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-	26287	714/\$.ccls.	USPAT; US-PGPUB	2004/03/19 07:35
-	44	714/\$.ccls. and (test\$3 near converter)	USPAT; US-PGPUB	2004/03/18 14:22
-	36	714/\$.ccls. and (test\$3 near (adc or dac))	USPAT; US-PGPUB	2004/03/18 14:23
-	33	(714/\$.ccls. and (test\$3 near (adc or dac))) and(not (714/\$.ccls. and (test\$3 near converter)))	USPAT; US-PGPUB	2004/03/18 14:33
-	32	(test\$3 near (converter or adc or dac)).ab.	USPAT; US-PGPUB	2004/03/18 14:44
-	41	714/740.ccls.	USPAT; US-PGPUB	2004/03/18 14:44
-	40	714/740.ccls. and @ad<20001024	USPAT; US-PGPUB	2004/03/18 14:55
-	840	test\$3 near (adc or dac or converter)	DERWENT; IBM_TDB	2004/03/18 14:56
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-	62	((test\$3 near (adc or dac or converter)) and @ad<20001024) and (tester)	DERWENT; IBM_TDB	2004/03/18 15:45
-	339	test adj controller	DERWENT; IBM_TDB	2004/03/18 15:46
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-	36	(test adj controller) and tester.ab.	DERWENT; IBM_TDB	2004/03/18 15:47
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-	3377	tester.ab.	USPAT; US-PGPUB	2004/03/18 15:47
-	70	tester.ab. and (test adj controller)	USPAT; US-PGPUB	2004/03/18 15:48
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-	25	((tester.ab. and (test adj controller)) and @ad<20001024) and address	USPAT; US-PGPUB	2004/03/18 15:48
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-	2891	(714/\$.ccls. and ((parallel or multiple) with test\$3)) and test\$3.ab.	USPAT; US-PGPUB	2004/03/19 08:29
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-	0	09/579,141	USPAT; US-PGPUB	2004/03/19 09:09
-	0	09/557,944	USPAT; US-PGPUB	2004/03/19 09:10
-	0	09/586,251	USPAT; US-PGPUB	2004/03/19 09:20
-	1	09/977,301	USPAT; US-PGPUB	2004/03/19 09:20
-	1	6449741.pn.	USPAT; US-PGPUB	2004/03/19 09:43
-	1	6536006.pn.	USPAT; US-PGPUB	2004/03/19 10:22
-	3395	multiple with (dut or cut or device) with test\$3	USPAT; US-PGPUB	2004/03/19 10:24
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-	182	((multiple with (dut or cut or device) with test\$3).ab.) and @ad<20001024	USPAT; US-PGPUB	2004/03/19 10:28
-	32	((((multiple with (dut or cut or device) with test\$3).ab.) and @ad<20001024) and analog	USPAT; US-PGPUB	2004/03/19 10:28



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Krech, Jr. et al.

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(54) **MEMORY TESTER TESTS MULTIPLE DUT'S PER TEST SITE**

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(51) Int. Cl.⁷ **G01R 31/28; G06F 11/00**

(52) U.S. Cl. **714/736; 714/742**

(58) Field of Search **714/724, 734, 714/718, 742, 701, 715, 738, 736; 324/73.1, 756, 765, 759; 365/201; 711/14**

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Primary Examiner—Albert Decady

Assistant Examiner—Mujtaba Chaudry

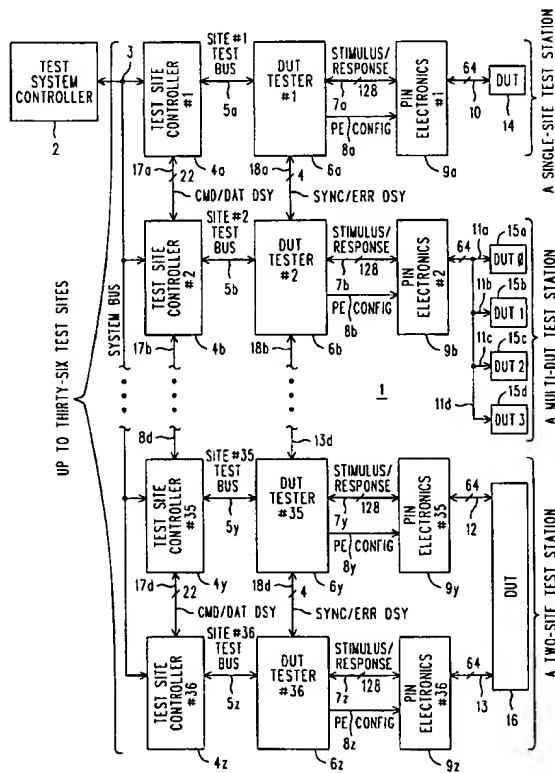
(74) Attorney, Agent, or Firm—Edward L. Miller

(57)

ABSTRACT

A memory tester supports testing of multiple DUT's of the same type at a test site. The tester can be instructed to replicate the segments of the test vectors needed to test one DUT on the channels for the other DUT's. This produces patterns of transmit and receive vectors that are n-many DUT's wide. Conditional branching within the test program in response to conditions in the receive vectors (DUT failure) is supported by recognizing several types of error indications and an ability to selectively disable the testing of one or more DUT's while continuing to test the one or more that are not disabled. Also included are ways to remove or limit stimulus to particular DUT's, and ways to make all comparisons for a particular DUT appear to be "good."

2 Claims, 7 Drawing Sheets



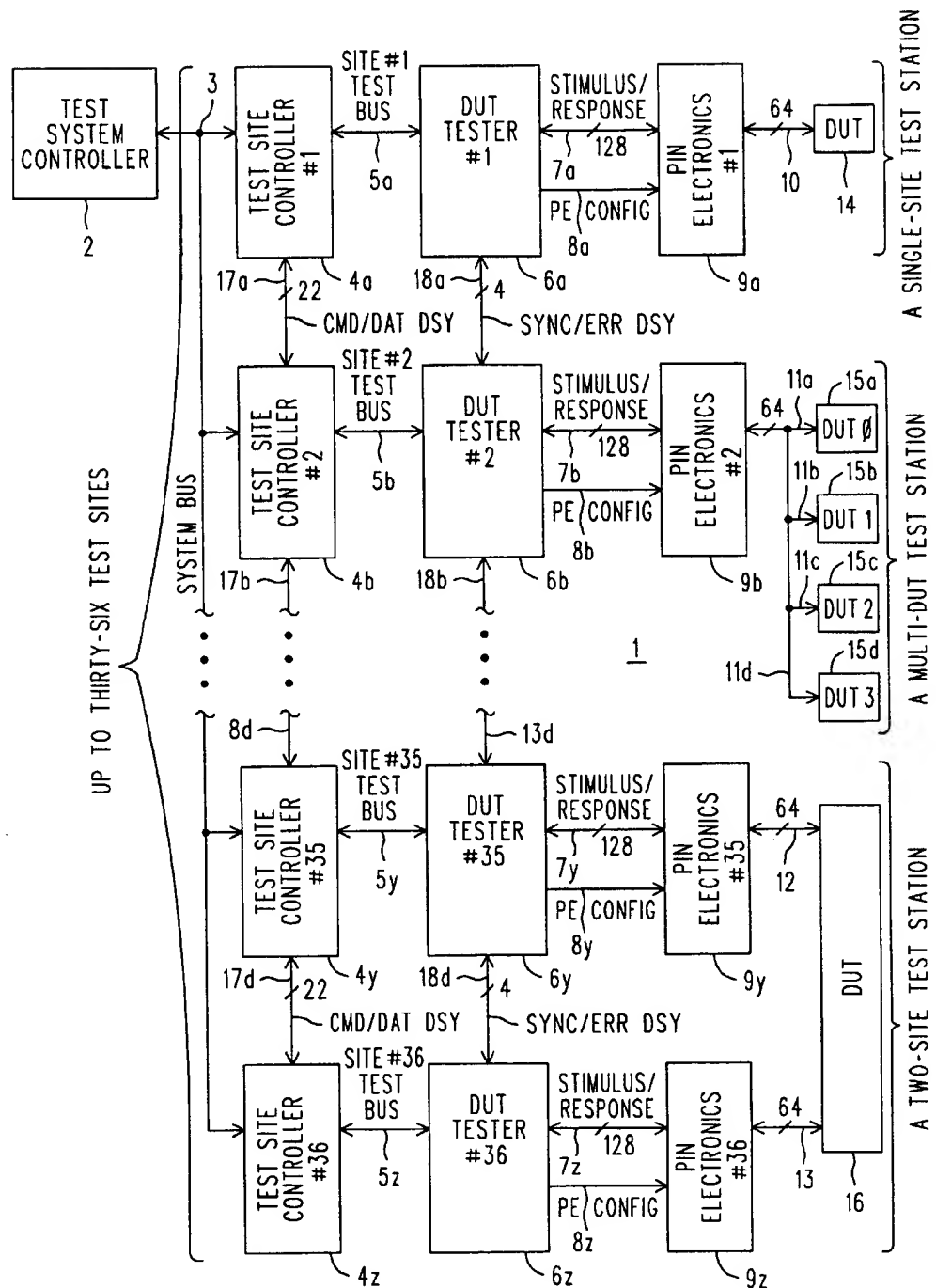


FIG. 1

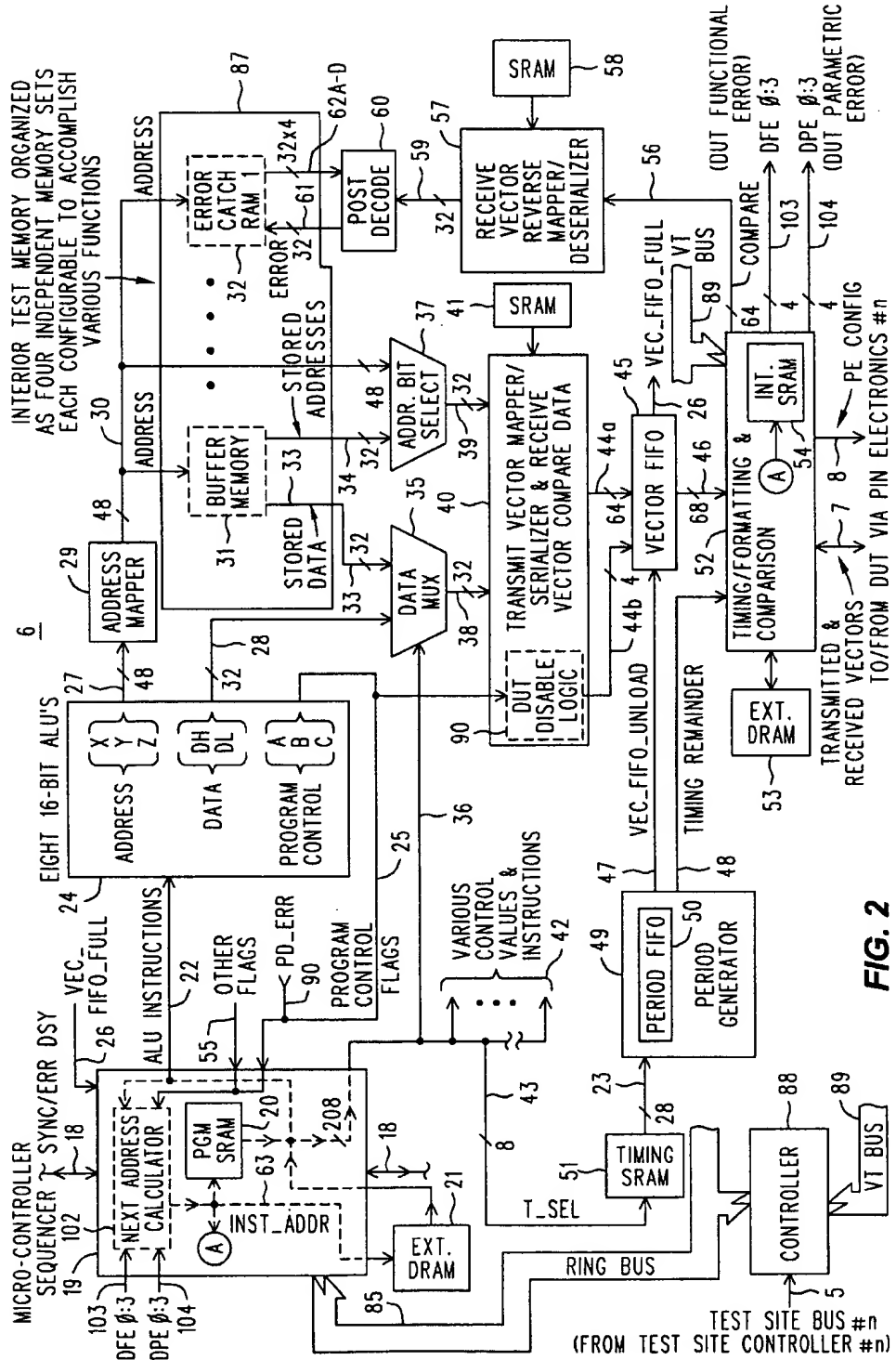


FIG. 2

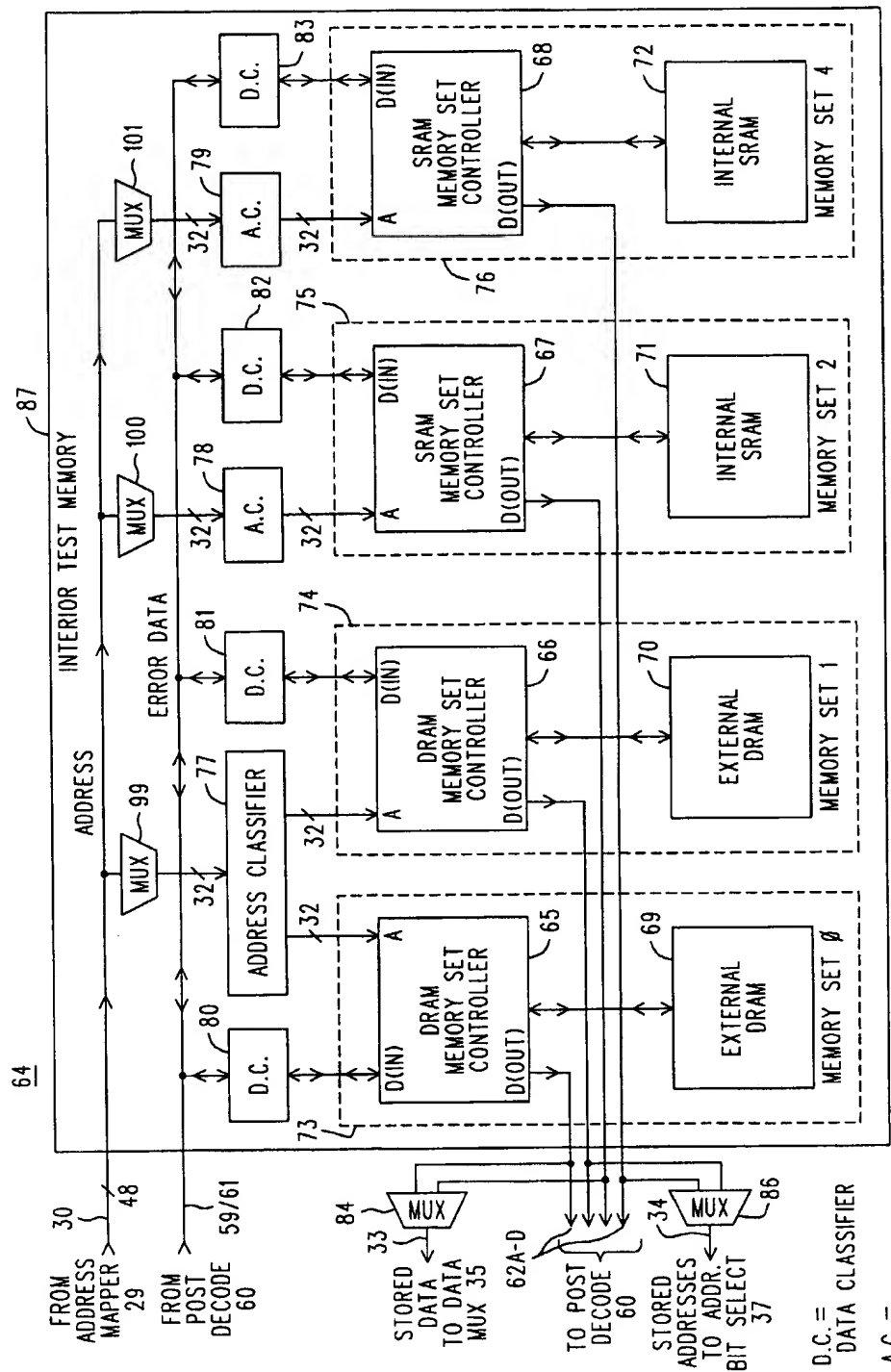
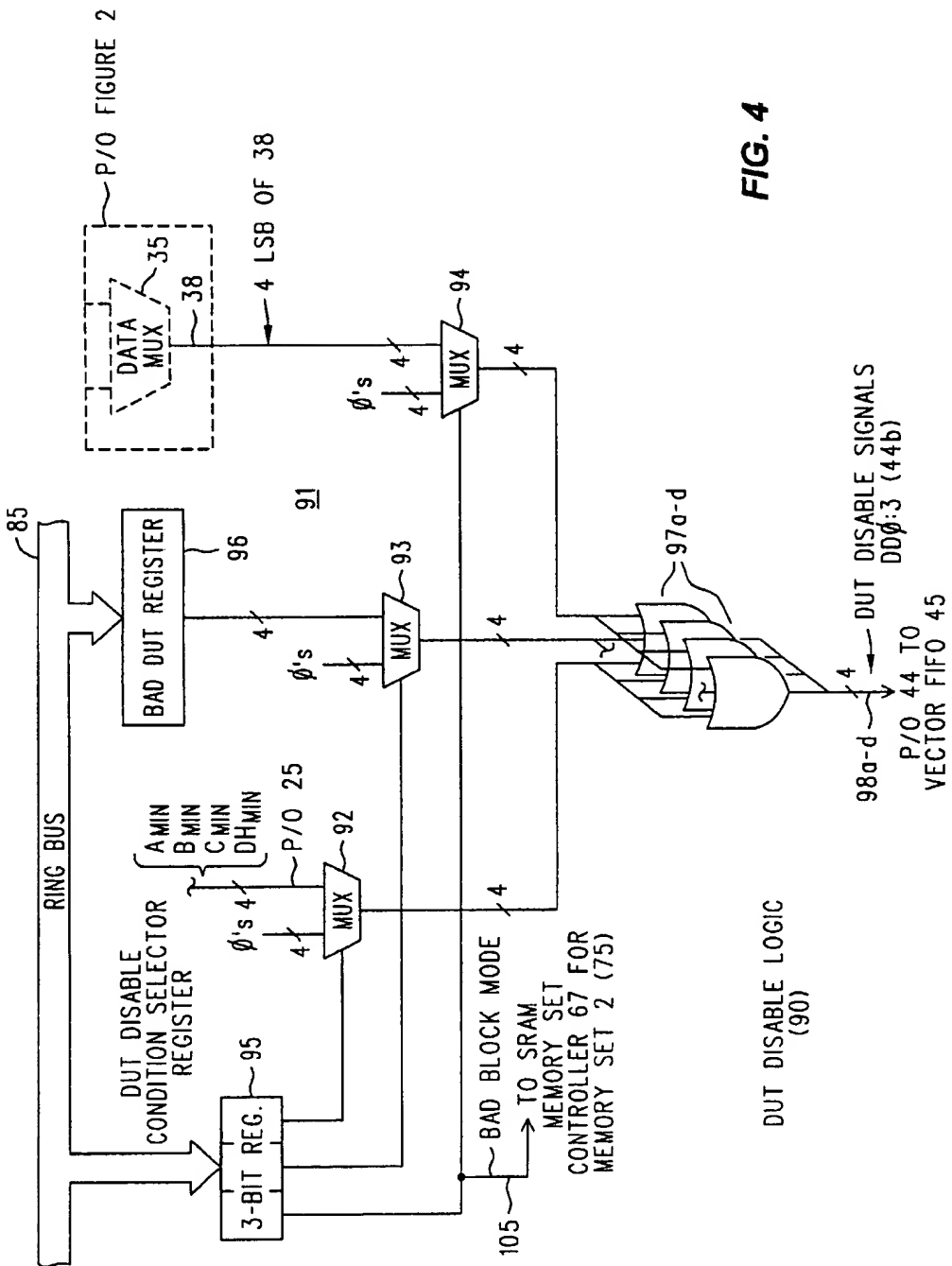
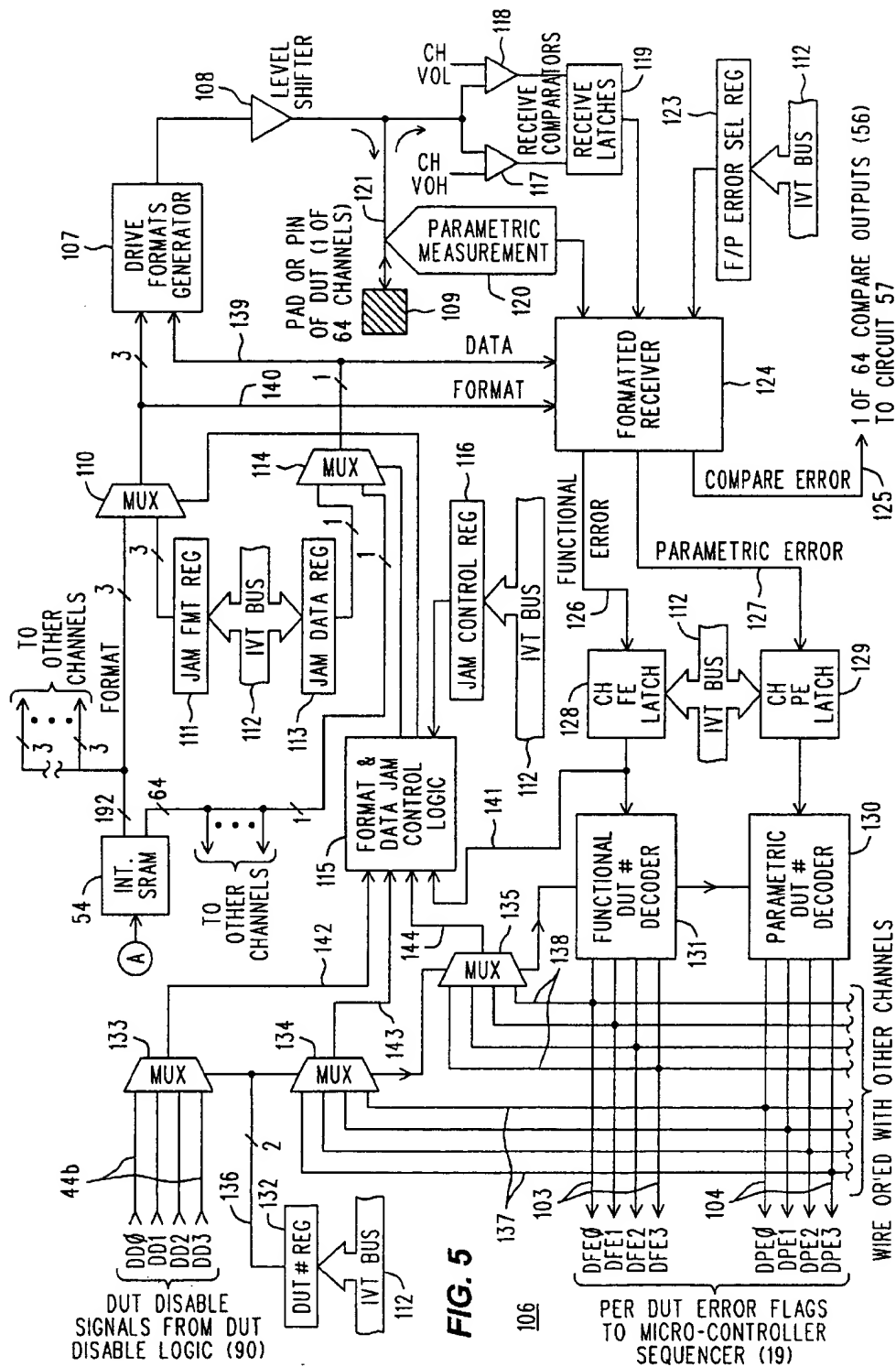
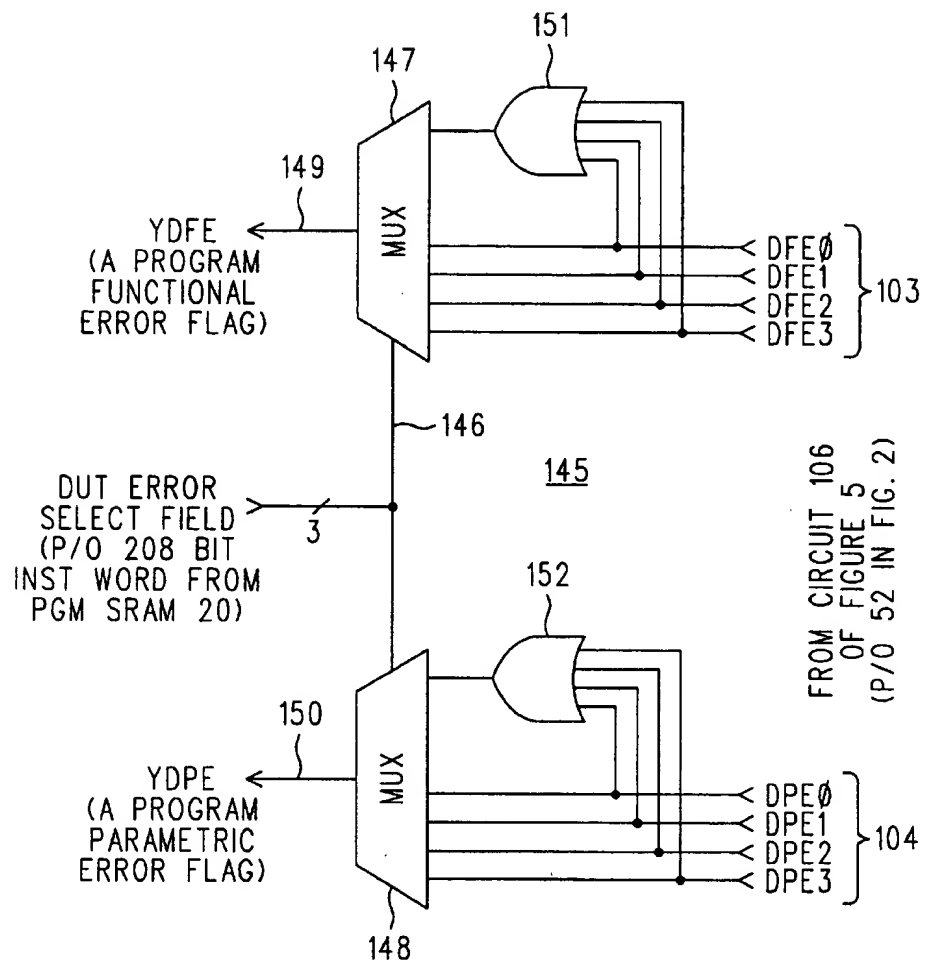


FIG. 3





**FIG. 6**

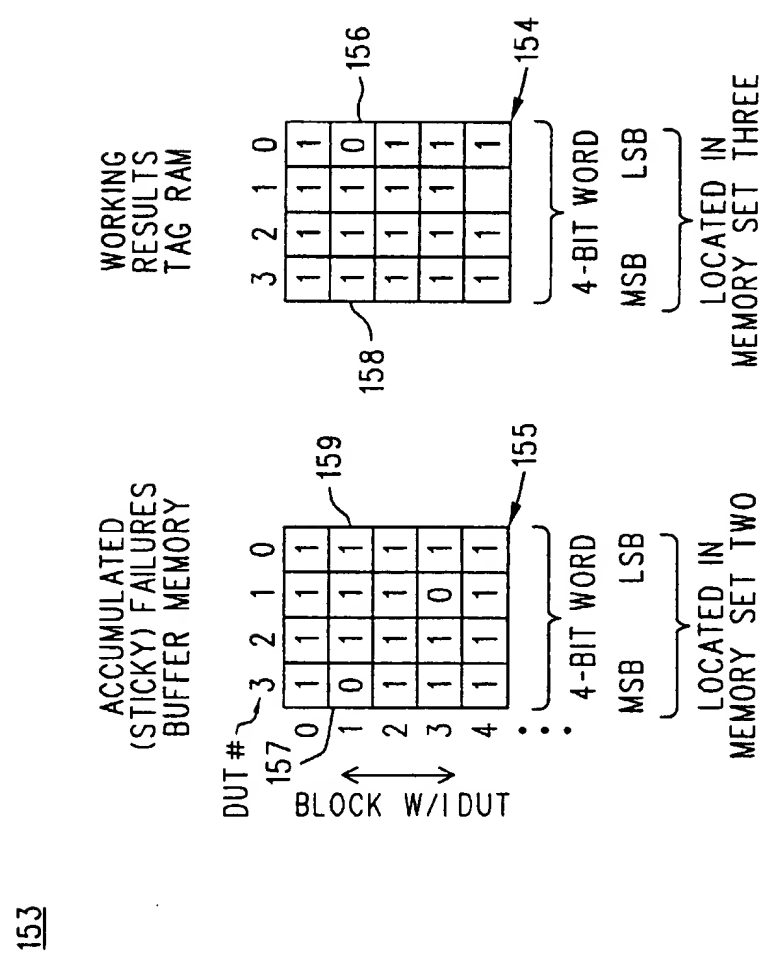


FIG. 7

**MEMORY TESTER TESTS MULTIPLE DUT'S
PER TEST SITE**

REFERENCE TO RELATED APPLICATIONS

The subject matter of the instant Patent Application is related to that disclosed in a pending U.S. Patent Application entitled **MEMORY TESTER HAS MEMORY SETS CONFIGURABLE FOR USE AS ERROR CATCH RAM, TAG RAM's, BUFFER MEMORIES AND STIMULUS LOG RAM**, Ser. No. 09/672,650 and filed on Sep. 28, 2000. That disclosure describes aspects of operations called Address Classification and Data Classification that are of interest herein. For that reason U.S. patent application Ser. No. 09/672,650 is hereby expressly incorporated herein by reference.

The subject matter of the instant Patent Application is also related to that disclosed in a pending U.S. Patent Application entitled **METHOD AND APPARATUS FOR NO-LATENCY CONDITIONAL BRANCHING**, Ser. No. 09/659,256 and filed on Aug. 28, 2000. That disclosure is related to branching in a memory test program that is conditioned upon events within one Device Under Test. The instant Application extends that to a selected Device Under Test from among many such being tested. For that reason U.S. patent application Ser. No. 09/659,256 is hereby expressly incorporated herein by reference.

BACKGROUND OF THE INVENTION

Electronics devices and capabilities have grown extremely common in daily life. Along with personal computers in the home, many individuals carry more than one productivity tool for various and sundry purposes. Most personal productivity electronic devices include some form of non-volatile memory. Cell phones utilize non-volatile memory in order to store and retain user programmed phone numbers and configurations when the power is turned off. PCMCIA cards utilize non-volatile memory to store and retain information even when the card is removed from its slot in the computer. Many other common electronic devices also benefit from the long-term storage capability of non-volatile memory in un-powered assemblies.

Non-volatile memory manufacturers that sell to the electronic equipment manufacturers require testers to exercise and verify the proper operation of the memories that they produce. Due to the volume of non-volatile memories that are manufactured and sold at consistently low prices, it is very important to minimize the time it takes to test a single part. Purchasers of non-volatile memories require memory manufacturers to provide high shipment yields because of the cost savings associated with the practice of incorporating the memory devices into more expensive assemblies with minimal or no testing. Accordingly, the memory testing process must be sufficiently efficient to identify a large percentage of non-conforming parts and preferably all non-conforming parts in a single test process.

As non-volatile memories become larger, denser and more complex, the testers must be able to handle the increased size and complexity without significantly increasing the time it takes to test them. Memory tester frequently run continuously, and test time is considered a major factor in the cost of the final part. As memories evolve and improve, the tester must be able to easily accommodate the changes made to the device. Another issue specific to testing non-volatile memories is that repeated writes to cells of the memories can degrade the overall lifetime performance of

the part. Non-volatile memory manufacturers have responded to many of the testing issues by building special test modes into the memory devices. These test modes are not used at all by the purchaser of the memory, but may be accessed by the manufacturer to test all or significant portions of the memories in as little time as possible and as efficiently as possible. Some non-volatile memories are also capable of being repaired during the test process. The tester, therefore, should be able to identify: a need for repair; a location of the repair; the type of repair needed; and, must then be able to perform the appropriate repair. Such a repair process requires a tester that is able to detect and isolate a specific nonconforming portion of the memory. In order to take full advantage of the special test modes as well as the repair functions, it is beneficial for a tester to be able to execute a test program that supports conditional branching based upon an expected response from the device.

From a conceptual perspective, the process of testing memories is an algorithmic process. As an example, typical tests include sequentially incrementing or decrementing memory addresses while writing 0's and 1's into the memory cells. It is customary to refer to a collection of 1's and 0's being written or read during a memory cycle as a "vector", while the term "pattern" refers to a sequence of vectors. It is conventional for tests to include writing patterns into the memory space such as checkerboards, walking 1's and butterfly patterns. A test developer can more easily and efficiently generate a program to create these patterns with the aid of algorithmic constructs. A test pattern that is algorithmically coherent is also easier to debug and use logical methods to isolate portions of the pattern that do not perform as expected. A test pattern that is generated algorithmically using instructions and commands that are repeated in programming loops consume less space in the tester memory. Accordingly, it is desirable to have algorithmic test pattern generation capability in a memory tester.

Precise signal edge placement and detection is also a consideration in the effectiveness of a non-volatile memory tester. In order to identify parts that are generally conforming at a median while not conforming within the specified margins, a non-volatile memory tester must be able to precisely place each signal edge relative in time to another signal edge. It is also important to be able to precisely measure at which point in time a signal edge is received. Accordingly, a non-volatile memory tester should have sufficient flexibility and control of the timing and placement of stimuli and responses from the Device Under Test (memory).

Memory testers are said to generate transmit vectors that are applied (stimulus) to the DUT (Device Under Test), and receive vectors that are expected in return (response). The algorithmic logic that generates these vectors can generally do so without troubling itself about how a particular bit in a vector is to get to or from a particular signal pad in the DUT, as the memory tester contains mapping arrangements to route signals to and from the pins that contact the DUT. The collection of the algorithmic pattern generation, threshold setting, signal conditioning and comparison mechanisms, and the probes that connect that stuff to the DUT, is called a test site. In the simple case there is one DUT per test site.

Memory testers have interior test memory that is used to facilitate the test process. This interior test memory may be used for several purposes, among which are storing transmit vectors ahead of time, as opposed to generating them in real time, storing expected receive vectors, and storing a variety of error indications and other information concerning DUT behavior obtained during testing. (There are also housekeep-

ing purposes internal to the operation of the memory tester that use RAM and that may appear to fall within the purview of the phrase "interior memory." These are private to the internal operation of the tester, tend to not be visible at the algorithmic level, and are comparable to executable instruction stores and to internal control registers. That memory is described as "interior control memory," and is excluded from what is meant herein by the term "interior test memory," which we use to describe memory used to store bit patterns directly related to the stimulus of, and response from, the DUT.) It is easy to appreciate that this interior test memory needs to operate at least as fast as the tests being performed; a very common paradigm is for the interior test memory (or some portion thereof) to be addressed by the same address (or some derivative thereof) as is applied to the DUT. What is then stored at that addressed location in interior test memory is something indicative of DUT behavior during a test operation performed on the DUT at that address. Algorithmic considerations within the test program may mean that the sequence of addresses associated with consecutive transmit vectors can be arbitrary. Thus, the interior memory needs to have the dual attributes of high speed and random addressability. SRAM comes to mind immediately as being fast, easy to control and tolerant of totally random addressing. Indeed, conventional memory testers have used SRAM as their interior test memory.

Unfortunately, SRAM is quite expensive, and this has limited the amount of interior test memory with which memory testers have had to work. The result is limits on memory tester functionality that are imposed by a shortage of memory. DRAM is significantly less expensive, but cannot tolerate random addressing and still perform at high speed.

DRAM can replace SRAM as the interior test memory in a memory tester. As briefly described below, the problem of increasing the speed of DRAM operation for use as interior test memory can be solved by increasing the amount of DRAM used, in place of increasing its speed. Numbers of identical Banks of DRAM are treated as Groups. A combination of interleaving signals for different Banks of memory in a Group thereof and multiplexing between those Groups of Banks slows the memory traffic for any one Bank down to a rate that can be handled by the Bank.

At the top level of interior test memory organization there are four Memory Sets, each having its own separate and independent address space and performing requested memory transactions. Two are of DRAM as described above, and two are of SRAM. Each Memory Set has its own controller to which memory transactions are directed. As to externally visible operational capabilities as memories, all four Memory Sets are essentially identical. They differ only in their size of memory space and how they are internally implemented: The SRAM Memory Sets do not employ multiplexing and interleaving, since they are fast enough to begin with. Despite their independence, Memory Sets of the same type (of SRAM or of DRAM) may be "stacked," which is to say treated as one larger address space.

Thus it is that the interior test memory of the tester is divided into four Memory Sets, two of which are "internal" SRAM's and two of which are "external" DRAM's. To be sure, all this memory is physically inside the memory tester; the terms "internal" and "external" have more to do with a level of integration. The SRAM's are integral parts of a VLSI (Very Large Scale Integration) circuit associated with the tester's central functional circuitry, while the DRAM's are individual packaged parts mounted adjacent the VLSI stuff. The amount of SRAM is fairly small, (say, around a

5 megabit per Memory Set) while the amount of DRAM is substantial and selectable (say, in the range of 128 to 1024 megabits per Memory Set). The SRAM Memory Sets are always present, and may be used for any suitable purpose, such as storing the expected content of a DUT that is a ROM (Read Only Memory). The DRAM Memory Sets, although actually optional, are typically used for creating a trace for subsequent analysis leading to repair, although there are also other uses. The tester does not enforce major distinctions between the SRAM and DRAM Memory Sets, as to different 10 purposes for which they may be used. There are some practical major distinctions that arise mostly as a matter of size. The SRAM Memory Sets are small, while the DRAM Memory Sets are potentially huge. The person or persons creating the test programming generally make the decisions 15 concerning how the various Memory Sets are to be used. There are also a few minor distinctions where a particular operational feature of the memory tester requires the use of a specific Memory Set. These cases usually arise out of 20 economic or performance considerations that require a dedicated hardware path to a Memory Set. It is expedient to simply pick a likely one, and let it go at that.

The advent of substantial amounts of interior test memory (in the form of the DRAM Memory Sets) raises the issue of 25 how this additional amount of memory can be used to facilitate the operation of desirable features within the memory tester. In the tester of interest the interior test memory subsystem is extremely flexible, in that despite having a native word width of thirty-two bits, the effective 30 word width can be any power of two (up to $2^5=32$), with a corresponding increase in address space for narrower words. There is an extensive address mapping capability, both for addressing DUT's and for addressing interior test memory, 35 substantial data classification and address classification mechanisms that facilitate multiple Tag RAM's and other error analysis tools, all of which are made more practical by having lots of interior test memory. Moreover, these enhancements made possible by more memory do not exist in a vacuum; they are very valuable in the testing of certain 40 types of memory parts.

Despite that recent advances have produced memory parts 45 of truly enormous capacity (512MB) and wide data paths (thirty-two bits), yesterday's four, eight and sixteen bit parts are still solidly in commercial service. It is even the case that some high capacity parts have been "throttled down" to a narrow path for address and data, even at the expense of serialization or of supporting multiple cycle segmentation to transport whole data of a wider native word width. There are various reasons for this situation: either small parts are all 50 that is needed, or, the application is such that big parts can have narrow paths (video applications that are always addressed sequentially). Suffice it to say that there are good economic reasons why memory parts with narrow paths are well received in the market. And that means that they have 55 to be tested.

Consider what this means to a purveyor of a top of the line 60 memory tester that boasts of being able to test parts requiring up to sixty-four channels. From time to time his customer wants to check eight bit parts. What with supplies and ground, I/O bus, clocks and assorted control lines, there are perhaps from twelve to sixteen channels that will be needed. Suppose it is fourteen. Does this mean that fifty channels 65 will be left unused when the part to be tested is located under the test head? Considering that the memory industry considers time on the tester as money, and that memory tester often run twenty-four hours a day, seven days a week, our purveyor and his customer are both interested in ways that

make the memory tester more competitive. To the customer, unused test capacity is wasted money. What the designers of the memory tester can do is increase the flexibility and configurability of their machine to allow it to test more parts at once. This defuses the need for the customer to purchase many different models, and even though his per tester cost remains at the top of the line level, the customer gets a fair value in terms of increased throughput, longer life of the investment, etc.

The tester's designers note that sixty-four channels is enough to do as many as sixteen channels four times, and readily reach the conclusion that a combination of four undiced DUT's on a wafer, or four packaged parts, can be construed as some strange single big part that just happens to look exactly like the union of four little parts. There is no question about it: in theory, those four little parts can be tested at the same time, simultaneously, under the same test head. The trouble is that it is awkward and inconvenient. The test program has to be re-written, which is so disgusting that it is not considered a viable solution. This is especially so for flash memory parts, since a failure in one DUT can expose other DUT's being tested under the same test head to undesirable, or even harmful, stresses having to do with excessive numbers of write cycles or repeated high drive levels, brought about by programmed-in escalation triggered by marginal or failed behavior of one DUT. But the designers of test programs want to avoid punishing the innocent along with the guilty, so to speak. (The class of so-called "NAND" parts is especially sensitive to this sort of thing.) The writing of a single-thread-of-control test program that emulates a four-threads-of-control test program, where each of those four threads (what is done for an individual DUT) has conditional branching and other result dependent behavior is, well, a nightmare. That sort of situation would seem to need four independent execution mechanisms with four simple programs whose internal execution paths could independently diverge as needed. But then, how to return to the other extreme, where all sixty-four channels need to be controlled by one program testing an actual single big part? Four little processors do not make a big processor!

There has to be a better way than putting four big processors, or three little ones and one big one, behind the test head. Especially so if test sites are also to be capable of being bonded together to increase their size.

Some types of memory devices require that a write to a location be done many times in order to "program" that location with the written value. There is also an issue called "overprogramming" that refers to needlessly continuing to write the value to be programmed at a location after it has been successfully programmed. Such continued writing (overprogramming) can damage the part. There are various techniques that have been used to prevent overprogramming. Since these programming activities usually take place within tightly written loops embedded in other functions, any extraneous activity in the interior loops is inefficient. It would therefore be desirable if the test program overhead needed to program a location and prevent overprogramming could be significantly reduced.

Thus, the situation is this. We have a powerful tester that has an abundance of channels per test site, with powerful algorithmic capabilities to generate patterns and perform failure analysis, and that can attempt repairs by blowing fusible elements in the DUT to cause substitute circuits to replace bad ones. The tester has lots of memory that is easily partitioned, reconfigured and variously mapped, and as such lends itself to maintaining nicely separated results for multiple DUT's, if we could just test them all at the same time

on the same test site. But the size of the algorithmic control mechanism of the test site is determined by the maximum number of channels, and does not readily decompose into usable smaller mechanisms. And yet there are all these small parts out there to be tested, and time on the tester is money.

What to do?

SUMMARY OF THE INVENTION

The internal architecture of a memory tester is enhanced to support the testing of multiple DUT's of the same type at a test site, while requiring only minor modifications to a test program that would ordinarily be used to test a single DUT. The multiple DUT's are electrically isolated from one another, but are, at least at the outset, given the same stimulus from which the same response is expected. To do this the DUT's are each associated with collections of channels that are to be used to test their respective DUT's. The tester can be instructed to replicate the segments of the test vectors needed to test one DUT on the channels for the other DUT's. This produces patterns of (sequences of) transmit (stimulus) and receive (response) vectors that are "n-many DUT's wide," as it were. Conditional branching within the test program in response to conditions in the receive vectors (DUT failure) is supported by recognizing several types of error indications and an ability to selectively disable the testing of one or more DUT's while continuing to test the one or more that are not disabled. The error indications include per channel functional error flags and per DUT functional error flags, as well as per DUT parametric error flags. The per DUT functional error flags are created from an OR'ing of the per channel functional error flags done in accordance with the DUT to channel association. These flags are reported back to the test program, which can then take various appropriate actions that alter program flow to invoke special testing or other actions for the suspect DUT. The error conditions are also detected by pre-programmed mechanisms within the circuitry that applies transmit vectors and evaluates receive vectors. These latter pre-programmed mechanisms produce actions that include, on a per channel basis, the ability to alter the drive and receive formats for the DUT signal of that channel, and the ability to alter a data value associated with the DUT signal of that channel. Also included are ways to remove or limit stimulus to particular DUT's, as well as ways to make all comparisons for a particular DUT appear to be "good," regardless of the true facts. These latter mechanisms remove the need for multiple threads of execution in the test program.

The test program is thus empowered to simultaneously test a plurality (up to four in a preferred embodiment) of DUT's "in parallel" as long as no errors are reported. Upon an error the test program can branch to an error investigation routine that exercises only the suspect DUT by temporarily disabling the good DUT's while continuing to exercise the bad DUT. If the bad DUT is defective beyond repair, or is unsafe to leave powered up, it can be disabled, the other DUT's re-enabled and regular testing resumed. In this way, a single thread of execution (that would exist in essentially this same form for testing a single DUT) can be selectively switched between (executed on behalf of) the different DUT's on an as needed basis, driven by which one(s) fail(s). During these selectively switched intervals simultaneous testing of all DUT's is suspended in favor of a digression that tests a particular DUT of interest. To be sure, this switching and jumping to execute digressions is also programmatically defined to occur in response to contingent events discovered while testing. Part of this programmatic

definition is easily performed modifications to the single threaded test program (which remains single threaded) and part of it is pre-configuration of various hardware assist mechanisms.

These features may be combined with automatic reading of a special bad block table created in interior test memory to facilitate the testing of memory parts that have an internal block structure, by automatically disabling, and removing from further influence on the test program, actions related to a bad block. That bad block may or may not be in a DUT that is being tested in a multi-DUT fashion. These features may also be used to prevent overprogramming.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a simplified block diagram of an extensively reconfigurable non-volatile memory tester constructed in accordance with the invention;

FIG. 2 is a simplified block diagram expansion of the DUT tester 6 of FIG. 1;

FIG. 3 is a simplified functional block diagram of the interior test memory mechanism that appears in the block diagram of FIG. 2;

FIG. 4 is a block diagram of a DUT Disable Logic portion of the block diagram of FIG. 2;

FIG. 5 is a simplified block diagram, most of which is of a portion of the TIMING/FORMATTING & COMPARISON circuit of FIG. 2, that describes how individual channels are automatically disabled during multi-DUT testing;

FIG. 6 is a block diagram of logic circuitry located within the Next Address Calculator of the Micro-Controller Sequencer of FIG. 2 and that facilitates test program branching on conditions associated with different DUT's during multi-DUT testing; and

FIG. 7 is a simplified diagram illustrating a technique for automatically disabling channels associated with a bad block in a memory DUT having a block structure.

DESCRIPTION OF A PREFERRED EMBODIMENT

Refer now to FIG. 1, wherein is shown a simplified block diagram 1 of a Non-Volatile Memory Test System constructed in accordance with the principles of the invention. In particular, the system shown can simultaneously test, with as many as sixty-four test points each, up to thirty-six individual DUT's (Devices Under Test) at one time, with provisions for reconfiguration to allow elements of a collection of test resources to be bonded together to test DUT's having more than sixty-four test points. These test points may be locations on a portion of an integrated circuit wafer that has not yet been diced and packaged, or they might be the pins of a packaged part. The term "test point" refers to an electrical location where a signal may be applied (e.g., power supplies, clocks, data inputs) or where a signal can be measured (e.g., a data output). We shall follow the industry custom of referring to the test points as "channels". The "collection of test resources to be bonded together" referred to above may be understood as being as many as thirty-six test sites, where each test site includes a Test Site Controller (4), a (sixty-four channel) DUT Tester (6) and a (sixty-four channel) collection of Pin Electronics (9) that makes actual electrical connection to a DUT (14). In the case where testing the DUT requires sixty-four or fewer channels, a single Test Site is sufficient to perform tests upon that DUT, and we say, for example, that the Test Site #1 (as it appears in FIG. 1) forms or operates as a "Single Site Test Station".

On the other hand, when some form of the aforementioned reconfiguration is in effect, two (or more) Test Sites are "bonded" together to function as one larger equivalent Test Site having one hundred and twenty-eight channels. Accordingly, and again in reference to an example shown in FIG. 1, we say that Test Sites #35 and #36 form a "two-Site Test Station".

To briefly consider an opposing case, one should not assume that an entire Test Site is needed to test a single DUT, or that a single Test Site can test but a single DUT. Suppose that a wafer had two, three or four (probably, but not necessarily, adjacent) dies, the sum of whose test channel requirements were sixty-four channels or less. Such DUT's (15a-d) can be tested simultaneous by a single Test Site (e.g., Test Site #2 as shown in FIG. 2). What makes this possible is the general purpose programmability of each Test Site, as augmented by certain hardware features to be described in due course. In principle, a test program executed by the Test Site could be written such that one part of the Test Site's resources is used to test one of the DUT's while another part is used to test the other DUT. After all, we would assume that if we had a third DUT that were the logical union of the first two, then we would be able to test that third DUT with a single Test Site, so we ought to be able to similarly test its "component DUT's", as it were. A major difference is, of course, individually keeping track of which of the two "component DUT's" pass or fail, as opposed to a simple unified answer for the "third" DUT. That is, there is an issue concerning what portion of the "third" DUT failed. There are other issues as well, including removing or limiting the drive signals to a bad DUT, branching within the test program based on which DUT indicates failure, while at the same time preventing the test program from becoming hopelessly multi-threaded. Certain simple aspects of this "Multi-DUT Test Station" capability at a single Test Site are fairly simple, while others are complex, and all will be explained in due course. Multi-DUT testing should not be confused with the notion of bonding two or more Test Sites together.

Were it not for this notion of Test Site reconfiguration there would be no difference between a Test Site and a Test Station, and we would dispense with one of the terms. As it is, however, it will be readily appreciated that the number of Test Stations need not equal the number of Test Sites. In the past, the numbers could be different because Test Sites were sometimes split to create more Test Stations for simple Multi-DUT testing (DUT's not complex enough to consume an entire Test Site). Now, however, the difference may also be due to Test Sites having been bonded together to form multi-site Test Stations (DUT's too complex for a single Test Site).

To continue, then, a Test System Controller 2 is connected by a System Bus 3 to as many as thirty-six Test Site Controllers whose names end in the suffixes #1 through #36 (4a-4z). (It is true that subscripts a-z only go from one to twenty-six, and not to thirty-six. But this minor deception seems preferable over numerical subscripts on numerical reference characters, which would be potentially very confusing.) The Test System Controller 2 is a computer (e.g., a PC running NT) executing a suitable Test System Control Program pertaining to the task of testing non-volatile memories. The Test System Control Program represents the highest level of abstraction in a hierarchical division of labor (and of complexity) for accomplishing the desired testing. The Test System Controller determines which programs are being run by the different Test Sites, as well as overseeing a robotics system (not shown) that moves the test probes and

DUT's as needed. Test System Controller 2 may function in ways that support the notion that some Test Sites are programmed to perform as single-site Test Stations, while others are bonded together to form multi-site Test Stations. Clearly, in such circumstances there are different parts being tested, and it is most desirable that different tests be used for the different parts. Likewise, there is no requirement that all single-site Test Stations be testing the same style of part, nor is there any such requirement for multi-site Test Stations. Accordingly, the Test System Controller 2 is programmed to issue the commands to accomplish the needed Test Site bonding and then to invoke the appropriate test programs for the various Test Stations in use. The Test System Controller 2 also receives information about results obtained from the tests, so that it may take the appropriate action for discarding the bad part and so that it may maintain logs for the various analyses that may be used to control, say, production processes in a factory setting.

The Test System itself is a fairly large and complex system, and it is common for it to use a robotics subsystem to load wafers onto a stage that then sequentially positions one or more future dies under probes connected to the Pin Electronics 9, whereupon those future dies (the wafer has not yet been diced) are tested. The Test System can also be used to test packaged parts that have been loaded onto a suitable carrier. There will be (as is explained below), at least one Test Site Controller associated with each Test Station in use, regardless of how many Test Sites are used to form that Test Station, or of how many Test Stations are on a Test Site. A Test Site Controller is an embedded system that may be an i960 processor from Intel with thirty-six to sixty-four MB of combined program and data memory running a proprietary operating system called VOS (VersaTest O/S), which was also used in earlier products for testing non-volatile memories (e.g., the Agilent V1300 or V3300). For the moment, we shall consider only the situation for single-site Test Stations. For the sake of a definite example, suppose that Test Site #1 is functioning as Test Station #1, and that it is to test the WHIZCO part no. 0013. The test regimen involves a hundred or so different types of tests (varying and monitoring voltage levels, pulse widths, edge positions, delays, as well as a large dose of simply storing and then retrieving selected patterns of information), and each type of test involves many millions of individual memory cycles for the DUT. At the highest level, the operators of the Test System instruct the Test System Controller 2 to use Test Station #1 to begin testing WHIZCO 0013's. In due course the Test System Controller 2 tells Test Site Controller #1 (4a) (which is an embedded [computer] system) to run the associated test program, say, TEST_WHIZ_13. If that program is already available within Test Site Controller #1's environment, then it is simply executed. If not, then it is supplied by the Test System Controller 2.

Now, in principle, the program TEST_WHIZ_13 could be entirely self-contained. But if it were, then it would almost certainly be rather large, and it may be difficult for the processor of the embedded system within the Test Site Controller 4a to run fast enough to produce the tests at the desired speed, or even at a rate that is uniform from one DUT memory cycle to the next. Accordingly, low level subroutine type activities that generate sequences of address and associated data that is to be written or is expected from a read operation, are generated as needed by a programmable algorithmic mechanism located in the DUT Tester 6, but that operates in synchrony with the program being executed by the embedded system in the Test Site Controller 4. Think of this as exporting certain low level subroutine-

like activity and the task of initiating DUT memory cycles out to a mechanism (the DUT Tester) that is closer to the hardware environment of the DUT 14. Generally speaking, then, whenever the Test System Controller 2 equips a Test Site Controller with a test program it also supplies the associated DUT Tester with appropriate low level implementation routines (perhaps specific to the memory being tested) needed to accomplish the overall activity described or needed by the programming for the Test Site Controller. The low level implementation routines are termed "patterns", and they are generally named (Oust as functions and variables in high level programming languages have names).

Each Test Site Controller #n (4) is coupled to its associated DUT Tester #n (6) by a Site Test Bus #n (5). The Test Site Controller uses the Site Test Bus 5 to both control the operation of the DUT Tester and receive therefrom information about test outcomes. The DUT Tester 6 is capable of generating at high speed the various DUT memory cycles that are involved in the test regimen, and it decides if the results of a Read memory cycle are as expected. In essence, it responds to commands or operation codes ("named patterns") sent from the Test Site Controller by initiating corresponding useful sequences of Read and Write DUT memory cycles (i.e., it executes the corresponding patterns). Conceptually, the output of the DUT Tester 6 is stimulus information that is to be applied to the DUT, and it also accepts response information therefrom. This stimulus/response information 7a passes between the DUT Tester 6a and a Pin Electronics #1 assembly 9a. The Pin Electronics assembly 9a supports up to sixty-four probes that can be applied to the DUT 14.

The above-mentioned stimulus information is just a sequence of parallel bit patterns (i.e., a sequence of "transmit vectors" and expected "receive vectors") expressed according to the voltage levels of some family of logic devices used in the DUT Tester. There is a configurable mapping between bit positions within a stimulus/response and the probes on the die, and this mapping is understood by the DUT Tester 6. The individual bits are correct as to their timing and edge placement, but in addition to the mapping they may also need voltage level shifting before they can be applied to the DUT. Likewise, a response that originates in the DUT subsequent to a stimulus may need buffering and (reverse) level shifting before it can be considered suitable for being fed back to the DUT Tester. These level shifting tasks are the province of the Pin Electronics 9a. The Pin Electronics configuration needed for testing a WHIZCO 0013 likely will not work for testing a part from the ACME Co., and perhaps not even with another WHIZ Co. part. So, it will be appreciated that the Pin Electronics assembly needs to be configurable also; such configurability is the function of the PE Config lines 8a.

The above concludes a brief architectural overview of how a single Test Site is structured for testing a DUT. We turn now to issues that arise when there are many Test Sites with which to operate. As a preliminary, we shall describe a preferred embodiment for constructing a Test System having multiple Test Sites. In many respects, some of the information we are about to describe are matters of choice based on market studies of customer preference and cost benefit analyses. Be that as it may, to build one of these things one has to make definite choices, and once that is done there are particular consequences that are visible throughout the entire system. It is felt that it is useful to describe, at least in a general way, the larger outlines of the hardware properties of the Test System. Even though some of these properties are

contingent, a knowledge of them will nevertheless assist in an appreciation of various examples used to illustrate the invention.

To begin, then, consider four rather large card cages. Each card cage has, besides power supplies and water cooling (fans can be a source of contamination in a clean room environment), a mother board, a front plane and a back plane. Into each card cage can be placed up to nine assemblies. Each assembly includes a Test Site Controller, DUT Tester and Pin Electronics. We shall be describing the general outlines of how Test Site Controllers are bonded together, which will involve some busses used to create daisy chains.

A brief digression concerning the term "daisy chain" is perhaps in order. Consider system elements A, B, C and D. Suppose that they are to be daisy chained together in that order. We could say that there is an information or control path that leaves A and goes into B, that B can selectively pass on traffic that then leaves B and goes into C, and that C can selectively pass on traffic that then goes into D. These same kind of arrangements can exist for traffic in the other direction, too. Daisy chains are often used to create priority schemes; we shall use them to create master/slave relationships between various the Test Site Controllers. We shall denote these daisy chained style communication arrangements with the suffix noun "DSY", instead of "BUS". Thus, we might refer to a Command/Data DSY instead of a Command/Data Bus. Now, the notion that information "enters B and is selectively passed on" may suggest that traffic is replicated onto a separate set of conductors before being passed on. It could be that way, but for performance reasons it is more like a regular bus having addressable entities. By means of a programmable address mapping arrangement and the ability to put portions of downstream Test Site Controllers "to sleep," the single bus can be made to logically appear (i.e., to function) as a plurality of daisy chains. Finally, it will be appreciated that the daisy chains are high performance pathways for command and control information, and that if they were not, then we could not expect a master/slave combination (multi-site Test Station) to operate as fast as a single Test Site does. For the benefit of daisy chain performance, the various DSY do not leave their respective card cages. The effect of this decision is to place some limits on which Test Sites (and thus also how many) can be bonded together. In principle, there is no fundamental need for this limitation, nor is there a genuine lack of technical practicality involved (it could be done); it is simply felt that, since there are already nine Test Sites in a card cage, extending the DSY's adds significant cost for relatively little additional benefit.

To resume our discussion of FIG. 1, then, consider the various Test Site Controllers 4a-4z that can populate the four card cages, each with nine Test Site Controllers. Let's denote them as 4a-4f, 4g-4m, 4n-4t and 4u-4z. (Never minding, as explained earlier, that these are nominally only twenty-six subscripts—the reader is invited to imagine that there are another ten subscript symbols in there, someplace.) A CMD/DAT DSY 17a (Command & Data Daisy Chain) interconnects the Test Site Controllers 4a-4f that are in one card cage, while a different CMD/DAT DSY 17b interconnects the Test Site Controllers 4g-4m in another card cage. The same arrangement exists for the remaining card cages, and Test Site Controllers 4n-4t and 4u-4z, respectively. We have earlier said that the DSY do not leave the card cages, in that "tail end" of a bus that actually forms the DSY does not leave a card cage and become the head of the next segment in another card cage. Instead, the System Bus 3

from the Test System Controller 2 goes to all Test Site Controllers, and each is capable of becoming a Master at the head of a DSY segment that does not leave the card cage.

The CMD/DAT DSY 17a-d that we have been discussing exist between the various Test Site Controllers 4a-4z. There is a similar arrangement for the SYNC/ERR DSY 18a-18d and the DUT Testers 6a-6z. The synchronization and error information conveyed by the SYNC/ERR DSY 18 allows DUT Testers to function in unison. These two daisy chains (17 and 18) carry slightly different types of information, but each exists as part of the same general mechanism for bonding one or more Test Sites together into a Test Station.

We turn now to a discussion of FIG. 2, which is a simplified block diagram expansion of the DUT tester 6 of FIG. 1, of which there may be as many as thirty-six. It is sufficient at present to describe only one instance thereof. A glance at FIG. 2 will show that it is a fairly well populated with stuff, especially so for a "simplified" block diagram. Some of what is in the DUT Tester 6 and represented in the block diagram is functionally quite complicated, and is not available in "off the shelf" form. It is appropriate here to make two points. First, the primary purpose of including FIG. 2 is to describe the basic properties of an important operational environment within the overall Non-Volatile Memory Test System 1. The invention(s) that are fully described in connection with FIG. 3 and subsequent figures will either be expansions of mechanisms set out in the following description of FIG. 2, or they will be new mechanisms whose motivational premise is found in FIG. 2. Either way, as this is written it is not known exactly which of these is before the reader. The goal at present is to provide a simplified yet informative starting point for numerous different Detailed Descriptions of various Preferred Embodiments, so that each of those can be as concise as is appropriate (as opposed to one "jumbo" Specification that discloses everything about each different invention). The second point is that the expanded or extended material, while in general overall agreement with FIG. 2, may contain information that does not "match-up" exactly with the simplified version. This does not mean there has been an error, or that things are fatally inconsistent; it arises because it is sometimes difficult or impossible to simplify something such that it is the exact image in miniature. The situation is rather like maps. A standard size road map of Colorado will show that when going east on I-70 you can go north on I-25 at Denver. It looks like a left turn. And while it did used to be an actual left turn, it isn't one now, and a detailed map of that intersection will show a sequence of component turns and intervening road sections. But no one would say that the standard size road map is wrong; it is correct for its level of abstraction. Similarly, and despite its fairly busy appearance, FIG. 2 is indeed a simplification operating at a medium level of abstraction, but some seeming left turns are not simple left turns at all.

As is shown in FIG. 1, the major input to the DUT Tester 6 is an instance of the Test Site Bus 5, which originates from a Test Site Controller 4 that is associated with the instance of the DUT Tester 6 that is of interest. The Test Site Bus 5 is coupled to a Multi-Bus Controller 88 that converts traffic on the Test Site Bus to traffic on a Ring Bus 85 or a VT Bus 89. Ring Bus traffic can also converted to VT Bus traffic, and vice versa. Almost everything in FIG. 2 is part of some large scale integrated circuit; the Timing/Formatting & Comparison circuit 52 (described below) is actually eight such IC's, although we show it as one entity for the sake of brevity. Save for the various Ext. DRAM's, most of the rest of the stuff in FIG. 2 is part of another large IC called the APG

(Automatic Pattern Generator). The Ring Bus 85 is a general purpose inter-mechanism communication path for configuring the major elements within the APG portion of the DUT Tester 6, and for setting modes of operation, etc. There also various dedicated very wide and high speed paths between various elements of the APG. The VT Bus 89 is an IC to IC bus for use within the DUT Tester itself.

The Ring Bus 85 is the mechanism by which the Test Site Controller communicates with the APG portion of the DUT tester 6. The Ring Bus 85 is coupled to a Micro-Controller Sequencer 19, which may be likened to a special purpose microprocessor. Using an address created by a Next Address Calculator 102, it fetches instructions from a program stored in a program memory, which may be either internal to the Micro-Controller Sequencer 19 (PGM SRAM 20) or external thereto (EXT. DRAM 21). Although these two memories appear to be addressed by what is essentially a logically common address 63 that serves as a program counter (or, instruction fetch address), and either can be a source of as programming to be executed, note that: (1) Only one of the memories performs instruction fetch memory cycles during any period of time; and (2) In fact they are addressed by electrically different signals. The SRAM is fast and allows genuine random access, but consumes valuable space within the Micro-Sequence Controller 19 (which is part of the large APG IC), so its size is limited. The external DRAM can be provided in adjustable amounts of considerable quantity, but is fast only when accessed in sequential chunks involving linear execution and no branching. Programming in the SRAM 20 is most often that which is intensely algorithmic, while the EXT. DRAM 21 is best suited for material not readily generated by algorithmic processes, such as initialization routines and random or irregular data.

The Next Address Calculator 102 can implement branching in the test program being executed, in response to unconditional jump either instructions or conditional jump or conditional subroutine instructions conditioned on various PROGRAM CONTROL FLAGS (25), OTHER FLAGS (55), and certain other signals that, for clarity are shown separately (DFE 0:3 103 and DPE 0:3 104) and which will be described in due course.

The instruction word executed by the Micro-Controller Sequencer 19 is fairly wide: two hundred and eight bits. It consists of thirteen sixteen-bit fields. These fields often represent fetched instruction information for mechanisms that are outside the Micro-Controller Sequencer proper. Such fields are dedicated to their associated mechanisms. One set of ALU INSTRUCTIONS 22 are applied to a collection of eight sixteen-bit ALU's 24, while others are disbursed to various other mechanisms distributed throughout the DUT Tester. This latter situation is represented by the lines and legend "VARIOUS CONTROL VALUES & INSTRUCTIONS" 42.

The eight sixteen-bit ALU's (24) each have a conventional repertoire of arithmetic instructions built around associated sixteen-bit result registers (each ALU has several other registers, too). Three of these result registers and their associated ALU's are for generating X, Y and Z address components 27 that are variously combined into a complete address to supplied to the DUT. Two more of the eight ALU/registers (DH & DL) are provided to assist in the algorithmic creation of thirty-two bit data patterns 28 that are divided between a most significant portion (DH) and a least significant portion (DL). A final three ALU/registers (A, B, C) are used as counters and contribute to the production of various PROGRAM CONTROL FLAGS 25 that assist with program control and branching on completion of

some programmatically specified number of iterations or other numerical condition. These PROGRAM CONTROL FLAGS 25 are sent back to the Micro-Controller Sequencer 19, where they affect the value of the instruction fetch address (created by Next Address Calculator 102) in ways familiar to those who understand about micro programmed execution mechanisms. There are also various OTHER FLAGS 55 that also can be used to effect program branching. These originate with various ones of the other mechanisms within the DUT Tester 6 that are controlled by the different fields of the fetched instruction word. One specific additional flag is expressly shown as a separate item: VEC_FIFO_FULL 26. In another drawing having somewhat less detail it might be lumped in along with the OTHER FLAGS 55. We have separated it out to assist in explaining one aspect of the operation of the Micro-Controller Sequencer 19.

What VEC_FIFO_FULL does is to (temporarily) halt further program execution by the Micro-Controller Sequencer 19. There are many stages of pipeline between the instructions fetched by the Micro-Controller Sequencer 19 and the mechanism that finally hands test vectors off to be applied to the DUT. In addition, part of the baggage that accompanies a vector as it moves toward being applied to the DUT is information concerning the rate of eventual vector application, or, each vector's duration. Thus, the rate of vector application to the DUT need not be constant, and in particular, a Group of vectors may take longer to apply than they did to generate. The Micro-Controller Sequencer 19 simply executes programming at its maximum rate. But clearly, on average, the rate of "vector consumption," as it were, must equal the rate of "vector production," lest the pipeline need to be elastic nearly without limit. There is a Vector FIFO 45 at the output of the Address Mapper 29 discussed below, and it serves as an elastic capacity in the pipeline. The signal VEC_FIFO_FULL is used to prevent overrunning the limited number of stages in the pipeline, by causing a temporary cessation in the production of new vectors at the head end of the pipe.

To continue, the (three times sixteen equals forty-eight bits of) X, Y and Z address components 27 are applied to an Address Mapper 29, whose output is a selected-in-advance nearly arbitrary rearrangement of the address values in the ordered forty-eight bit address space. As a point of departure for appreciating this, suppose for a moment that the Address Mapper 29 were a memory that fully populated a forty-eight bit address space, and that it held a forty-eight bit value at each address. (Temporarily never mind that such a memory would—today anyway—be size of a large refrigerator.) Given such a memory, a look-up table could be implemented that could map any applied address into another, arbitrarily selected, forty-eight bit value which could then be used as a replacement address. The reason that such address mapping is desirable is that the X, Y and Z address components generally have useful meaning in the context of a particular DUT's internal architecture, which is most likely not implemented with one big linear decoder. The notions of rows, columns and layers, block or pages may be very useful to the Test Engineer, and failures that occur in locations that are physically close together may involve corresponding closeness in their X, Y and Z addresses. Such patterns in the test results can be valuable in appreciating what is wrong and in trying to fix it, whether at a design level or at a production level of reprogramming a part to shunt a defective section's operation with that of a spare section. Two issues arise from such thinking. The first is paring the forty-eight bits down to the actual number of bits (say, thirty-two, or perhaps sixteen)

to be applied to the DUT. We shall shortly briefly mention how the paring down is done, and it is largely a matter of taking this many bits from X, that many from Y and the rest from Z. But not entirely, and this is the second issue, because certain addresses might lie within circuitry that is a left-for-right (or left-for-right and top-for-bottom) mirror image of another section of circuitry. This has the effect of rearranging what the bits mean, as far as what sequential address values are in physical order within that circuitry. This chip layout property may occur many times, and it may well be the case that how one Group of bits for, say, Y, are interpreted, may depend upon the accompanying value of some other, say, Z bits. The address mapper 29 is provided to allow the raw X, Y and Z addresses to be "repackaged," as it were, to reflect this sort of thing for the benefit of those who would test memories having such internal architectural arrangements. As to how its actually done, the Address Mapper 29 is constructed of a fairly large number of interconnected multiplexers. It cannot implement the completely arbitrary look-up table behavior of a fully populated memory decode scheme as was temporarily assumed above for purposes of explanation. It can however, rearrange sub-fields of the X, Y and Z address components as needed, particularly since there is yet another mechanism that will do the paring down from forty-eight bits to the actual number needed. The Address Mapper 29 also contains three sixteen bit (address) look-up tables that allow it to perform limited arbitrary mapping within local ranges.

The mapped address output 30 of the Address Mapper 29 is applied as an address to a Buffer Memory 31 and to an Error Catch RAM 32, which, while having separate functions, may nevertheless be implemented as selectable partitions in the four Memory Sets that are collectively the Interior Test Memory 87. The mapped address output 30 is also applied as one input to an Addr. Bit Select circuit 37, whose multiplexing function is described in due course. The Interior Test Memory can be configured to contain many instances of various RAM's used for different functions. This is accomplished by declaring that certain portions of the different Memory Sets are to be used for the associated purposes. What is shown in FIG. 2 is one such arrangement; arrangements can be changed as testing proceeds, and this whole business of Memory Set usage should be considered to be very dynamic. None of the inhabitants of the Interior Test Memory (e.g., the error Catch RAM 32) are permanent hardware fixtures. What is permanent are the four Memory Sets. But which part of which Memory Set is an Error Catch RAM at any given time (if indeed there is even one defined) is dependent on whatever configuration has been established.

Consider the Buffer Memory 31. Its function is to retain data patterns 33 and addresses 34 that can be applied to the DUT. These are actual separate outputs from the Buffer Memory 31, although the Buffer Memory 31 is not a "dual port memory," but is preferably composed of portions of two different Memory Sets. In keeping with this, it is preferred that Stored Data 33 is kept in one Memory Set, while Stored Addresses 34 are kept in another. Also, we have not shown an explicit mechanism for writing to the Buffer Memory 31. One way that may be accomplished is by an addressed bus operation initiated by a Test Site Controller 4 at the behest of the program it is executing. There is an "under the floorboards," as it were, "utility services" bus called the Ring Bus 85 that goes to just about everything in FIG. 2 (most of the visitations of which are not shown—as that would clutter the drawing immensely). Another and faster way of writing information to the Memory Sets is described in connection with FIG. 3.

The Error Catch RAM 32 is addressed by the same address that is applied to the Buffer Memory 31, and it either stores or retrieves information about errors, which operations are performed in conjunction with a Post Decode Circuit, to be discussed later. As with the paths 33 and 34 from the Buffer Memory 31, paths 61 (into the Error Catch RAM) and 62 (from the Error Catch RAM) are preferably MUXed outputs from a portion of a Memory Set (declared to be the current Error Catch RAM 32), in accordance with configuration information distributed by the Ring Bus (not shown).

Note that the Data MUX 35 has as inputs the STORED DATA output 33 from the Buffer Memory 31 as well as data 28 from the registers DH and DL in the collection 24 of ALU's. The Data MUX 35 selects which of these inputs (28, 32) to present as its output 38, which is then applied as one of two vector components to a Transmit Vector Mapper/Serializer/Receive Vector Compare Data Circuit 40 (the other component is the output 39 of the Addr. Bit Select circuit 37). Data MUX 35 performs this selection in accordance with values 36 stored in PGM SRAM 20.

Circuit 40 can perform three vector related functions: assemble vector components (38, 39) into an ordered logical representation an entire vector that is to be applied (transmitted) to the DUT; apply an arbitrary dynamic correspondence (mapping) between the ordered bits of the logical representation of the transmit vector and the actual physical channel number of the Pin Electronics (i.e., which probe tip) will contact the DUT on behalf of that signal (i.e., that bit in the vector); and, cooperate with the compiler in the division of an entire logical vector into pieces to be applied separately and in order (serialization) for DUT's that admit of such a thing. Which of these functions is performed is determined by control signals from an SRAM 41, which is also addressed in accordance with a field in the two hundred and eight bit instruction fetched by the Micro-Controller Sequencer 19.

Also contained within circuit 40 is a section of DUT Disable Logic 90. Its purpose is to respond to various conditions, some static, some contingent on test outcomes, but all defined programmatically, that indicate which one or more DUT's, among as many as four thereof, are to be disabled. These indications are carried by four signals DD 0:3 44b (DUT Disable for DUT Zero, for DUT One, etc.) This is in support of multi-DUT testing on a Test Site, and is further explained in due course. The output of Circuit 40 is an up to sixty-four bit vector 44a that, along with the DUT Disable signals 44b, is applied to a Vector FIFO 45, which when full generates the signal VEC_FIFO_FULL 26, whose meaning and use was discussed above. The vector at the top of the Vector FIFO 45 is removed therefrom upon receipt of a signal VEC_FIFO_UNLOAD 47 that originates at a Period Generator 49 (to be discussed shortly). Such removed vectors (46) are applied to a Timing/Formatting & Comparison circuit 52 that is connected to the DUT via the associated instance of Pin Electronics 9. That is, each instance (among the various Test Sites) of Pin Electronics 9 receives Transmitted & Received Vectors 7 and Pin Electronics configuration information 8 from its associated Timing/Formatting & Comparison circuit 52.

The Timing/Formatting & Comparison circuit 52 is coupled to the VT Bus 89 to receive configuration and control information. It will be recalled that the Timing/Formatting & Comparison circuit 52 is actually eight IC's, which for our purposes we are treating as a single entity.

The Timing/Formatting & Comparison circuit 52 has an Internal SRAM 54 addressed by the same Instruction

Address ("A" in the small circle) as is the Program SRAM 20 of the Micro-Controller Sequencer 19. (An External DRAM 53 may be used in place of the Internal SRAM 54, but is locally addressed by an incremented counter that is not shown.) The Internal SRAM 54 (or external DRAM 53) assists in the production of Drive and Comparison cycles, which have associated formats. Drive cycles apply a transmit vector to the DUT using a pre-selected format supplied by one of RAM's 54 or 53. Comparison cycles receive a vector presented by the DUT and examine it, also according to a pre-selected RAM-supplied format, to determine if it matches previously supplied comparison data. Both Drive and Comparison cycles are adjustable as to their duration, and appropriately adjustable as to whether and when a load is applied, when data is latched or strobed, if a signal is Return-To-Zero or not, whether to surround a driven signal with its complement, etc. (These options are the various formats mentioned above.)

The comparison produced by the Timing/Formatting & Comparison circuit 52 includes information, on a per channel basis, about whether a channel failed because a logical value was wrong (a functional error) and/or because its electrical properties are outside acceptable limits (a parametric error). Furthermore, and as will be explained in due course, when multiple DUT testing is performed it is known which channels are associated with which DUT's. This allows the production of the four signals DFE 0:3 (DUT # Functional Error) 103 and the four signals DPE 0:3 (DUT # Parametric Error) 104. The use to which these eight signals is put will be described later.

The comparison performed by the Timing/Formatting & Comparison circuit 52 also produces a sixty-four bit value 56 that is applied to a Receive Vector Reverse Mapper/Deserializer 57, whose function may be considered to be the logical inverse of circuit 40. (The operation of circuit 57 is controlled by an SRAM 58 that corresponds to the control of circuit 40 by SRAM 41.) In turn, the output 59 of circuit 57 is applied to the Post Decode circuit 60. At present, it is sufficient to say that the Post Decode circuit 60 can inspect via programmatic criteria both incoming error information 59 and (previously) stored error information 60 (stored in Error Catch RAM) to produce condensed and more readily interpretable error information which may then be stored back into the Error Catch RAM 32 via path 61. An example would be to create a count of how many times there was an error within a particular range of addresses, which information may be useful in deciding when to attempt to engage in on-chip repair by enabling substitute circuits.

We turn now to the Period Generator 49 and its associated Timing SRAM 51. These respond to an eight bit signal T_SEL 43 that, for each two hundred and eight bit instruction fetched by the Micro-Controller Sequencer 19, determines a duration for the associated operation of the Timing/Formatting & Comparison circuit 52. T_SEL 43 is member of the Various Control Values & Instructions 42 that are represented by the different fields within the fetched instruction. As an eight bit value it can represent or encode two hundred and fifty-six different things. In this case those "things" are twenty-eight bit values stored in the Timing SRAM 51 and that are addressed by T_SEL. Each addressed twenty-eight bit value (23) specifies a desired duration with a 19.5 picosecond resolution. The sequence of accessed twenty-eight bit duration values (23) is stored in a Period FIFO 50 so that the individual members of that sequence will be retrieved and applied in synchronism with the retrieval of their intended corresponding vector, which is stored in the Vector FIFO 45.

A coarse timing value field in the oldest entry in the FIFO 50 conveys duration information with a resolution of 5 nsec, and produces therefrom a signal VEC_FIFO_UNLOAD 47 that transfers the next transmit vector from the Vector FIFO 45 to the Timing/Formatting & Comparison circuit 52. A companion signal TIMING REMAINDER 48 is also applied to circuit 52. It is there that the ultimate resolution to 19.5 picoseconds is accomplished.

Refer now to FIG. 3, which is a simplified block diagram 10 64 of the Interior Test Memory 87 in the block diagram of FIG. 2. It receives a forty-eight bit mapped address 30 from the Address Mapper 29, which is applied to various Address Classifiers 77, 78 and 79. The Address Classifiers are associated with Memory Sets 73-76, which are each complete memory mechanisms that can individually perform various functions, such as being an ECR 32. Two of these Memory Sets (73, 74) are of external DRAM, while two are of internal SRAM. The two external DRAM Memory Sets will always have the same Address Classifier function in effect, and thus share one common Address Classifier 77. 15 20 The internal SRAM Memory Sets 75 and 76 each have their own associated Address Classifiers, 78 and 79, respectively. These Address Classifiers can either pass an address through unchanged, or modify it in ways to be described in some detail in due course below.

25 Each Memory Set includes a Memory Set Controller; the external DRAM Memory Sets 73 and 74 have DRAM Memory Set Controllers 65 and 66, respectively, while the internal SRAM Memory Sets 75 and 76 have respective SRAM Memory Set Controllers 67 and 68. During the testing of a DUT the address for memory transactions directed to any of these Memory Sets arrives at the associated Memory Set Controller from the respectively associated Address Classifier. During the testing of a DUT Error Data 30 35 40 45 61 arriving from the Post Decode circuit 60 and that is to be written into an ECR is first applied to Data Classifiers 80-83, one of which is associated with each Memory Set. The function of the Data Classifiers will be described in due course below. They may or may not change the data applied to them, depending upon how they are configured and the function they are to perform. The Address and Data Classifiers represent high speed paths for addresses and data, respectively, which are intended to operate at the highest speeds necessary. We shall shortly see that the Ring Bus (not yet shown) provides another way to convey addresses and data to the Memory Sets.

At this point we have four Memory Set Controllers (65-68) that each have incoming (classified) addresses and (classified) data. Each of these Memory Set Controllers is 50 coupled to an associated memory: DRAM Memory Set Controllers 73 and 74 are respectively coupled to external DRAM's 69 and 70, while SRAM Memory Set Controllers 75 and 76 are respectively coupled to internal SRAM's 71 and 72. These arrangements constitute the four Memory Sets 55 60 65 73-76, two of which (75, 76) have modest amounts of high speed SRAM, and two of which (73, 74) have large amounts of slower DRAM. What is of interest to us at present is how the DRAM Memory Sets can be made as fast as the SRAM Memory Sets, as well as how to incorporate certain alternatives concerning configuration of the DRAM, depending upon user preference and test program strategy. Thus, it is going to turn out that the DRAM Memory Set Controllers 65 and 66 are configurable, perform different types of memory transactions, and are not altogether the same as the simpler SRAM Memory Set Controllers 67 and 68. For the sake of brevity, FIG. 3 does not show the structure that provides this flexibility; for now let's just say that each Memory Set

Controller is connected to the Ring Bus (not yet shown), from which it is instructed in the particular mode of operation and configuration that are desired. Some of these modes involve how data is stored, and some have to do with getting it back out again. To conclude, then, note that each Memory Set does have an associated Data Out (62A-D) which is sent to the Post Decode Mechanism 60 for further processing. Note also that the data outputs from Memory Sets zero and two are applied to a MUX 84 whose output becomes STORED DATA 33 that is sent to Data MUX 35. Similarly, the data outputs from Memory Sets one and three are applied to a MUX 127 whose output becomes STORED ADDRESSES that are sent to the Addr. Bit Select MUX 37. The reason for having MUX's 84 and 86, and the details of how they are controlled will be discussed in due course below.

Memory Set Two 75 receives a Bad Block Mode signal 105 that is not received by any other Memory Set. The Controller 67 for Memory Set Two uses this signal to support a special mode of operation to be described in due course. What should be understood at this point is that when Bad Block Mode signal 105 is TRUE, and it is not the case that a write memory cycle is being initiated, then the presentation of a new address will cause an automatic read cycle to occur at that address. (A special Bad Block table is being read, and how the data is snagged and put to use is a subject for latter discussion.)

Now consider FIG. 4, which is a block diagram 91 of a section of DUT Disable Logic located within circuit 40. It has three MUX's 92, 93 and 94 that function as switches to enable various conditions to disable any or all of the one to four DUT's being tested in a multi-DUT fashion. Our names for these four DUT's are DUT0, DUT1, DUT2 and DUT3. Our immediate goal is to produce corresponding DUT Disable signals DD0:3 (98a-d, which are also 44b). There is a three-bit register 95, called the DUT Disable Selector Register, whose outputs are individually coupled to the respective control inputs of the three MUX's 92, 93 and 94. What each MUX does is select between a collection of four zeros (disable no DUT's) and a collection of four signals that do indicate a DUT to be disabled. Since there are three MUX's, there are three kinds of conditions that disable any of the four DUT's. Any or all of the three conditions may be enabled at any given instant in time, depending upon which bits are set in register 95.

The easiest condition to appreciate is associated with Bad DUT Register 96, a four-bit register coupled to the Ring Bus and settable by the test program. Each of its four bits corresponds to a DUT, and if that bit is set, and MUX 93 is set to select Bad DUT Register 96 instead of its four zeros, then that bit (and perhaps not just one, either) is passed through the MUX 93 and OR gates 97a-d to become the associated DUT Disable signal. Think of this condition as a way to deliberately disable a DUT.

The next condition is pretty easy to appreciate, once it is understood that during multi-DUT testing the test program writer is compelled to associate four of the PROGRAM CONTROL FLAGS 25 with four respective DUT's. (These four flags cannot be used for other purposes during multi-DUT testing, as they might during single DUT testing. This is thought to not be much of a burden.) These four flags are named A_{min} , B_{min} , C_{min} and DH_{min} . They are associated with the four ALU's A, B, C and DH of circuit 24 in FIG. 2. These ALU's are sophisticated, and have output-value registers that can be pre-set, the ALU's can be told to decrement on command to do so, and a lower limit register associated with each ALU can be pre-set. A comparison mechanism asso-

ciated with each ALU produces the flags A_{min} , B_{min} , C_{min} and DH_{min} when the limit for that ALU is reached. Thus, by agreeing to use the A ALU for, say, DUT0, a variable number of events of interest can be registered by decrements to ALU A, which will, after a threshold of tolerance is exhausted (the limit reached) set the flag A_{min} and, by action of block diagram 91 in FIG. 4, indicate that DUT0 is to be disabled.

It will be appreciated that each of the ALU's in circuit 24 of FIG. 2 is a sixteen-bit ALU. This cooperates nicely with multi-DUT testing, since we assume that each of the DUT's in a multi-DUT set-up is identical, that even a single DUT in non multi-DUT testing is thirty-two bits or less, so that the worst multi-DUT case is sixteen bits (two six-bit parts to occupy thirty-two bits). To be sure, exactly what these ALU's get used for is up to the programmer who writes the test program. It is a fairly easy guess to assume that a four- or eight-bit ALU is of very limited use while testing a sixteen-bit part. Likewise, it is perhaps not an absolutely sure thing that a sixteen-bit ALU is sufficient when used as, say a counter, but it very probably is, and there has to be a limit, somewhere.

The third condition is perhaps more involved, although it still boils down to four signals that correspond respectively to the (as many as) four DUT's being tested in the multi-DUT mode. In this case the four signals are the four least significant bits of some word in table in memory. The addressed entry in the table originates with the address being used to create the transmit vector (notice we didn't say they have the same address, although they could), and the data in that word has been worked on to give it special significance with something called Data Classification. Leaving out the how, those four least significant bits can be fixed up to represent the act of addressing of a bad block within a particular DUT, which DUT can then be disabled. (The different bits within the four LSB's represent the different DUT's, and different addressed words within the table represent the different blocks with a DUT.) This mechanism can be used to keep the other DUT's enabled and just shut down the DUT having the bad block while the bad block is being addressed, to avoid increased execution time and unnecessary drive cycles in the test program by executing to the limits of the loop indices. (For some devices the lifetime of the part is limited by the number such cycles that are possible, so we don't want to use them up needlessly.) The effect is to disable only the bad block rather than treat the entire DUT as in need of disabling all the time. The underlying idea is that the bad block in that DUT might be repairable, and that we need to continue testing for the other blocks in that DUT until we know for sure that the DUT is too far gone to be repaired.

The signal BAD BLOCK MODE 105 is TRUE whenever MUX 94 is used to enable the DUT-disable-by-bad-block-table technique described above. It is used by a particular Memory Set designated at the factory to be the one that is to cooperate by holding the bad block table. This association could be user selectable, but so far not one has found a good reason to make it so. Also, we refer that the Memory Set involved be an SRAM Memory Set. What BAD BLOCK MODE signal 105 does is to tell the Memory Set Controller to automatically read when a new address 30 is presented. This is done to make table entries in the bad block table (which will be in Memory Set Two, and indexable by a previously arranged address classification paradigm) automatically available at the same rate as the test program needs them. Various examples and applications for the techniques of Address Classification and Data Classification are set out in the incorporated disclosure entitled MEMORY TESTER

HAS MEMORY SETS CONFIGURABLE FOR USE AS ERROR CATCH RAM, TAG RAM's, BUFFER MEMORIES AND STIMULUS LOG RAM.

To this point we have described how to indicate which DUT's are to be disabled, assuming we can decide to do so programmatically (and we do so assume). We have not yet shown how a DUT is actually disabled. It is to that task that we now turn.

Refer now to FIG. 5, which is a simplified block diagram 106, most of which is of a portion of the TIMING/ FORMATTING & COMPARISON circuit 52 of FIG. 2. What block diagram 106 describes is how various errors are detected and subsequently related to individual DUT's during multi-DUT testing, and how individual DUT's are disabled. Most of what is depicted in FIG. 5 is on a per channel basis, which is to say $\frac{1}{64}$ of the actual amount, with the further understanding that in an actual implementation the sixty-four instances are spread across eight chips. Each of the eight chips (which we never show as individual items) is coupled to the VT Bus 89, and replicates it as an internal version thereof called the IVT Bus 112 (Internal VT Bus). The IVT Bus serves a function within the circuit 52 similar to that of the Ring Bus in the APG portion of FIG. 2; it is the under-the-floorboards utility communications mechanism.

To continue, block diagram 106 includes a Drive Formats Generator 107, whose job it is to take three bits of FORMAT 140 and one bit of DATA 139, all associated with a particular channel, and variable on a per vector basis, and create the drive signal actually applied to a pin or pad 109 of a DUT. There are four drive formats, and they are NR (Non Return), RZ (Return to Zero), RTO (Return to One) and SBC (Surround By Complement). These drive formats will be appreciated as conventional by those skilled in the art, and are believed to require no further explanation. When accompanied by the DATA value for the channel in the vector, the indicated FORMAT determines much of what is applied to the pin 109. The signal that leaves the Drive Formats Generator is applied to a level shifter (actually part of the Pin Electronics 9), after which it (121) is connected to the pad 109 via a probe.

There are also four receive formats, making a total of eight formats. The Drive Formats Generator 107 gets a three bit signal 140 that indicates which one of the eight formats is in effect at any instant in time. It also gets the data signal 139. The Drive Formats Generator 107 ignores encodings that are not drive formats, and does not drive if it does not receive a drive format.

Also connected to pin or pad 109 via conductor 121 are Receive Comparators 117 and 118 (which may also be part of the Pin Electronics 9). Each Receive Comparator is also coupled to a corresponding threshold voltage, CH VOH and CH VOL (Channel Voltage Out High and Channel Voltage Out Low). The Receive Comparators are coupled to Receive Latches 119, whose combined values for any given receive cycle can indicate High, Low or Between.

A Parametric Measurement Unit 120 is coupled to conductor 121, as well. It performs measurements of analog parameters, such as the current flowing through conductor 121. The output of the Parametric Measurement circuit 120 and the content of the Receive Latches 119 are applied to a Formatted Receiver 124, whose function is to create a digital indication of the desired comparison for this channel within the current vector's receive cycle. To this end, the Formatted Receiver circuit 124 is further coupled to the contents of an F/P Error Select Register 123, and whose

contents are set by traffic on the IVT Bus 112. The contents of register 123 determine just what comparisons are made to form the digital pass/fail indication for the channel as a result of the current receive vector cycle. That signal is the familiar COMPARE error signal 56, of which signal 125 is one out of sixty-four such signals sent to circuit 57 in FIG. 2. The format under which the comparison is made is again indicated by FORMAT 140 and DATA 139, each of which is coupled to the Formatted Receiver 124. As with the Drive Formats Generator, the Formatted Receiver recognizes four of the eight encodings, ignores drive formats, and does not form a comparison unless it sees a receive format on lines 140. The receive formats that are implemented are compare with no load, compare with load (load value may be specified per channel), compare between High and Low, and do not compare. These receive (comparison) formats will be appreciated as conventional by those skilled in the art, and are believed to require no further explanation.

To continue, then, the Formatted Receiver 124 produces a signal FUNCTIONAL ERROR 126 that means there was a failure to compare at the level of logical representation, and a signal PARAMETRIC ERROR 127 that means a parametric measurement exceeded associated limits. These signals are always available, regardless of the content of F/P Error Select Register 123 and the meaning of the signal COMPARE ERROR 125. The sense of the signal FUNCTIONAL ERROR 126 that denotes an error is captured in a CH FE Latch 128 (Channel Functional Error Latch). CH PE Latch 129 does the same for the signal PARAMETRIC ERROR 127. These latches impart "stickiness" to their respective meanings, in that an error indication in a channel for one vector (here a logic one) will persist despite the absence of actual error conditions for subsequent vectors, until such time as the latch is reset. That is, signals 126 and 127 can set, but not clear, their respective latches 128 and 129. However, CH FE Latch 128 and CH PE Latch 129 are coupled to the IVT Bus 112, so that they may be reset when desired. Besides being reset by action of the IVT Bus, they may also be read to discover what condition produced the failure to compare.

In single DUT operation the three-bit FORMAT descriptor and its accompanying one-bit value for DATA are supplied by the INT. SRAM 54, addressed by the circled A originating in the Micro-Controller Sequencer 19. There is one such set of signals for each channel. Thus, we see that INT.SRAM 54 functions as an local extension of PGM. SRAM 20 in the Micro-Controller Sequencer 19. This capability allows the test program to specify for every vector its own FORMAT/DATA at each bit position. If there were no multi-DUT testing or the possibility of bad blocks in a single DUT, this would be sufficient, and is essentially a conventional arrangement.

However, as previously mentioned, we desired to test multiple DUT's at the same time and on the same Test Site, and we wish to cope more effectively with bad blocks in memory devices that have blocks. To that end, we seek alternative FORMATS and DATA that can be selectively and conditionally invoked according to the turn of events during testing. The invocation of such alternate formats is frequently referred to as "jamming." An alternate FORMAT is stored in a Jam Format Register 111, and corresponding alternate DATA is stored in a Jam Data Register 113. Both of these registers get their content from the IVT Bus 112. Furthermore, which source of FORMAT (INT.SRAM 54 or register 111) is used is determined by MUX 110, in accordance with instructions received from a Format & Data Jam Control Logic circuit 115. MUX 114 does the same for

DATA. The Format & Data Jam Control Logic circuit 115 receives configuration and mode of operation instructions from a Jam Control Register 116, also coupled to the IVT Bus 112. It is switching one or both of the MUX's 110 and 114 to their Jam Register positions that, at bottom, allows a DUT to be disabled, or its results faked as being good. Of course, the exact results of jamming depend on the alternate FORMAT and/or DATA that are jammed in place of the primary FORMAT and DATA.

Circuit 115 also receives signal 141, which is a sticky version of the signal FUNCTIONAL ERROR 126, a signal 142 meaning that a DUT selected for being Disabled affects this channel, a signal 143 that means that a DUT affecting this channel has been determined to exhibit a functional error, and, a similar signal 144 that means that a DUT affecting this channel has been determined to exhibit a parametric error. In all cases, the DUT associated with signals 142-144 are the same DUT, as determined by a DUT # Register 132 whose content (a value indicating one of DUT0, DUT1, DUT2 or DUT3) is set by the IVT Bus. That content (value identifying a DUT) is applied as a control input 136 to MUX 133, MUX 134, MUX 135 and to two other circuits not yet mentioned: the Functional DUT # Decoder 131 and Parametric DUT # Decoder 130.

The DUT # Register, of which there is one per channel, is not set to indicate which DUT a test program is interested in. It is used to indicate which DUT of multiple DUT's this channel is associated with, and typically is set at the beginning and left alone. Thus, the totality of the DUT # Registers establishes the correspondence between the DUT's of multi-DUT testing and the channels used to test those DUT's.

To conclude our initial description of block diagram 106, the signals 44b from logic circuit 90 in circuit 40 of FIG. 2 are applied to MUX 133. These are the DUT Disable DD0:3 signals described in connection with FIG. 4, and stand for certain ways (although not all of the ways) of deciding that a DUT is to be disabled (as were described in connection with FIG. 4). So, suppose DUT1 were to be disabled, as indicated by DD1 at MUX 133. For each instance of block diagram 106 that is associated with DUT1 the signal DD1 would pass through MUX 133 to become signal 142. The import here is that logic circuit 115 (i.e., that instance thereof for such a channel) would be told that this channel (whichever it is) is to have some form of alternate format or data invoked, instead of the primary format thereof that is used for initial testing until the discovery that selected (programmatically determined) error criteria have been met. What "some form" means is determined by the content in the associated instance of register 116, and we shall describe the range of possibilities shortly below. To reiterate, the sixty-four DUT # Registers 132 are the core of the channel-to-DUT correspondence mechanism, and should not be thought of as identifying a DUT, but as including or excluding this channel in some action on behalf of a DUT it is associated with. One level we may speak of "disabling a DUT" while on another we recognize that at the lowest level we only ever do something different for those channels that represent the DUT. And we might not do whatever that thing is to all of the channels, and we might do different things to different channels.

Now consider Parametric DUT # Decoder 130. It receives the latched and sticky PARAMETRIC ERROR and the DUT # signal 136 from register 132. What decoder 130 does is map its input onto a corresponding line representing the DUT, and that is then wired OR'ed with that same function for each of the other channels. This wire OR'ing produces the DUT Parametric Error signals 104 (DPE0, DPE1, DPE2

and DPE3), which are sent out from circuit 52 to the Next Address Calculator 102 in Micro-Controller Sequencer 19 of FIG. 2, and are also applied to MUX 134, so that the appropriate one thereof can become signal 143. A similar arrangement obtains for Functional DUT # Decoder 131, and the DUT Functional Error signals 103.

What block diagram 106 does with regard to controlling MUX's 110 and 114 is determined by the Format & Data Jam Control Logic circuit 115. Here is a description of its functional attributes:

- (A) Signal 142 goes true because of a decision taken by the test program, or any other event that would cause one of DUT Disable signals 44b. That means that this channel is associated with a DUT that is to be disabled, and therefore, that the alternate FORMAT and/or DATA definitions are to be invoked.
- (B) This channel is explicitly to be disabled. This is indicated by a bit in Jam Control Register 116. The result is that the alternate FORMAT and/or DATA definitions are to be invoked.
- (C) Invoke the alternate FORMAT and/or DATA definitions for this channel if this channel is associated with a DUT that has been determined to exhibit a DUT Functional Error (a DFE signal becomes signal 144).
- (D) Invoke the alternate FORMAT and/or DATA definitions for this channel if this channel has been determined to exhibit a channel Functional Error (signal 141). This is what can be used to prevent overprogramming.
- (E) Invoke the alternate FORMAT and/or DATA definitions for this channel if this channel is associated with a DUT that has been determined to exhibit a DUT Parametric Error (a DPE signal becomes signal 143).
- (F) (C), (D) and (E) can be selected to occur continuously until the associated error occurs, or begin continuously afterwards.

These attributes of circuit 115 appear complex; actually they are simply more numerous than convoluted, and it will be appreciated that their implementation is essentially the reduction of the binary input signals to a logic equation that can then be synthesized by any of several well known techniques.

It will be appreciated that we have described a mechanism for invoking alternate FORMAT's and DATA, on a vector by vector basis, and for each channel within a DUT. The FORMAT includes both drive and compare components, and a number of useful features are obtained by proper selection of these alternates. For example, a channel can be made to appear good, even when it is not, by jamming a "no compare" as the alternate FORMAT. The alternate FORMAT can specify a drive format in place of a compare format, with the result that no comparison is performed and no error is generated. (We assume, of course, that the programmer knows the circumstances in which this is useful.) Such drive removal is also good for preventing overprogramming by automatically jamming, on a pin/channel basis, the data sent to the DUT once that bit appears successfully programmed.

Refer now to FIG. 6, which is a block diagram 145 of some logic circuitry located within the Next Address Calculator 102 of the Micro-Controller Sequencer 19 of FIG. 2. This circuitry is there to augment the branching on DUT error condition described in the incorporated Application entitled METHOD AND APPARATUS FOR NO-LATENCY CONDITIONAL BRANCHING. What the circuitry does, in accordance with a DUT ERROR SELECT

FIELD 146 in the 208-bit instruction word from PGM. SRAM 20, and the application of that field to MUX 147, is select either a specified one or the OR of any of the DUT Functional Error signals 103 to become signal 149 YDFE (Yes DUT Functional Error). A similar selection from DUT Parametric Error signals 104 by MUX 148 produces signal 150 YDPE (Yes DUT Parametric Error). It is the signals 149 and 150 that are used to effect DUT error related branching in the Micro-Controller Sequencer's test program. These signals (149 and 150) are what are respectively referred to as "a program functional error flag" and a "program parametric error flag" in the incorporated disclosure mentioned earlier in this paragraph.

Consider the following segment of pseudo code for a test program, wherein the line numbers in parentheses are for reference only:

- (1) format DUT0 drive_pattern0, format DUT1 drive_pattern1, format DUT2 drive_pattern2, format DUT3 drive_pattern3;
- (2) format DUT0 check_pattern0, format DUT1 check_pattern1, format DUT2 check_pattern2, format DUT3 check_pattern3;
- (3) errsel=0, jump (ferr) DUT0_ERROR;
- (4) errsel=1, jump (ferr) DUT1_ERROR;
- (5) errsel=2, jump (ferr) DUT2_ERROR;
- (6) errsel=3, jump (ferr) DUT3_ERROR;

This segment of code would be nested within a loop that supplies an address to the DUT that changes once per iteration of the loop. If there are no error the jumps at lines (3)-(6) will not occur. However, suppose that there is an error associated with DUT1. Then line four will cause a jump to the routine named DUT1_ERROR. This happens because the compiler of the test program arranged for the micro code corresponding to line (4) of the pseudo code segment to put into the DUT ERROR SELECT field (146 of FIG. 6) a value that causes MUX's 147 and 148 to select signals DFE1 and DPE1 to become signals YDFE (149) and YDPE (150), respectively. Different locations in the micro code will have different values for field 146. Thus, for line (6) signals DFE3 and DPE3 are selected.

The result of the foregoing disclosure to this point is a powerful combination of programmable and configurable mechanisms that will autonomously disable specific channels, or those channels related to one DUT from among many, as is needed to support multi-DUT operation and certain other useful features related to the testing of non-volatile memories, without requiring multi-threaded programming.

One particular feature deserves further attention. Refer now to FIG. 7, wherein is depicted various example tables in memory that may be used, in conjunction with subject matter set out above, to facilitate the testing of memory DUT's that have an internal block structure. Suppose that we are to test a DUT that has a block structure, and further that it is only an eight-bit device, so we are emboldened to test four of them at a time. The desire is to be able to selectively disable the channels that are associated with a block/DUT combination when we have discovered that it is bad. We want to do this to remove multiple thread considerations, and perhaps also to keep from unnecessarily banging into loop indices and issue more drive cycles to the DUT than are needed.

Consider two tables in the SRAM Memory Sets (these tables are not so big as to need the DRAM Memory Sets, and we prefer the SRAM to the DRAM for other reasons that are not pertinent here). In particular, establish a WORKING RESULTS Tag RAM 154 in Memory Set Three 76. Use the narrow word feature to set the effective word width to four

bits, and assume the bit position/DUT correspondence to be the LSB in the table is DUT0, and the MSB is DUT3. Different addresses in the table represent the different blocks in the DUT's. Pre-load the table, and another one 155 just like it in Memory Set 2 (75), with all ones (all blocks good, no failures).

Now begin testing, which we assume takes the form of a series of loops, perhaps with each instance of the loop stepping through the blocks to perform a different type of test. Each instance of the loop can decide that a block is bad (although the possibility of repair is not being ruled out by anything said here). Using well known Address Classification and Data Classification techniques, table 154 operates as a Tag RAM to register bad blocks indexed by table address, with DUT's indexed by bit position. Do a first pass through the loop. During this time the four bits of table 155 will be read out each time there is a new address to Memory Set Two (remember the magic of the signal BAD BLOCK MODE 105) and will be applied to MUX 94 of FIG. 4, which also will have been enabled to pass its input through to become DUT Disable signals 44b. However, since the table 155 has been pre-loaded with all ones, no failures are indicated, and no DUT's will be disabled during this pass of the loop.

Now assume that this first pass through the loop found an error in block 1 of DUT3; that spot (158) in table 154 would now have a zero. Before beginning the next instance of the loop we arrange for table 154 to be copied into table 155; observe that there is a zero in location 157 of table 155. The copying of working table 154 into accumulated table 155 is performed in a mode that preserves zeros already in a location (makes them "sticky"), and protects them from being overwritten with ones. Now re-initialize table 154 and start the next instance of the loop. During that next instance of the loop block one of DUT3 will have its channels disabled, or reported as "good" regardless of the actual facts (depending on how the block diagram 106 of FIG. 6 has been configured and the nature of the particular jamming performed). This process is continued until all testing has been accomplished. Along the way we may surmise that block three of DUT1 had an error, and that a loop in progress (or perhaps just finished) discovered trouble in block one of DUT0 (cell 156 in table 154) and that this will soon appear in cell 159 of table 155.

Now, there is one additional aspect of this kind of testing that should be pointed out. The process of copying table 154 to table 155 can be performed utilizing the counter resources in the Post Decode circuit 60. This particular trick is, in and of itself, conventional, so we won't spend any time on how it is done internally. But, it should be appreciated that those counters can be set to count down from some pre-set value, and not indicate an output for their associated quantity until the counter bottoms out. The net effect, as far as our example is concerned, is that it might take, say, n-many failures of a DUT/block combination occurring (over time) in the WORKING RESULTS Tag RAM (table 154) before a zero is written to the corresponding cell in the ACCUMULATED FAILURES buffer memory table 155.

We claim:

1. A method of simultaneously testing multiple DUT's using a single test site in a memory tester, the method comprising the steps of:
 - (a) contacting the multiple DUT's with probes corresponding to channels within the single test site;
 - (b) associating a collection of channels with each DUT in the multiplicity thereof;
 - (c) defining for each channel a primary format for applying transmit vectors and interpreting receive vectors, each channel's primary format for use initially and in the absence of detected errors for that channel, and also

an alternate format for applying transmit vectors and interpreting receive vectors, each channel's alternate format for use subsequent to there being detected selected error criteria for that channel;

(d) generating with a test program a sequence of transmit vectors and expected receive vectors and applying the transmit vectors to the channels associated with all DUT's in the multiplicity thereof, each channel using the primary format associated therewith;

(e) comparing a receive vector actually received from the DUT with an expected receive vector and determining that a channel is a non-comparing channel;

5

10

(f) pursuant to step (b) and in response to step (e), generating an indication that the DUT within the multiplicity thereof, and with which the non-comparing channel is associated, has met selected error criteria and is to be disabled; and

(g) subsequent to step (f), using for the non-comparing channel the alternate format associated with that non-comparing channel.

2. A method as in claim 1 wherein subsequent to step (f) the alternate format is used for each channel associated with the DUT to be disabled.

* * * * *



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Whetsel

(10) Patent No.: US 6,378,093 B1
(45) Date of Patent: Apr. 23, 2002

(54) CONTROLLER FOR SCAN DISTRIBUTOR AND CONTROLLER ARCHITECTURE

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(75) Inventor: Lee D. Whetsel, Allen, TX (US)

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(73) Assignee: Texas Instruments Incorporated, Dallas, TX (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/248,504

(22) Filed: Feb. 10, 1999

Related U.S. Application Data

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(51) Int. Cl.⁷ G01R 31/28

(52) U.S. Cl. 714/726

(58) Field of Search 714/726, 727, 714/729, 731, 30, 724; 712/227

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Primary Examiner—Christine T. Tu

(74) Attorney, Agent, or Firm—Lawrence J. Bassuk; W. James Brady; Frederick J. Telecky, Jr.

(57) ABSTRACT

Functional circuits and cores of circuits are tested on integrated circuits using scan paths. Using parallel scan distributor and collector circuits for these scan paths improves test access of circuits and cores embedded within ICs and reduces the IC's power consumption during scan testing. A controller for the distributor and collector circuits includes a test control register, a test control state machine and a multiplexer. These test circuits can be connected in a hierarchy or in parallel. A conventional test access port or TAP can be modified to work with the disclosed test circuits.

12 Claims, 20 Drawing Sheets

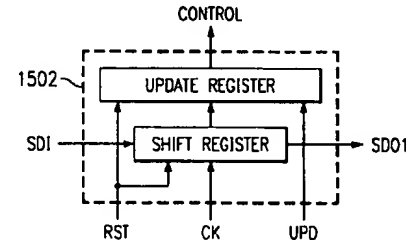
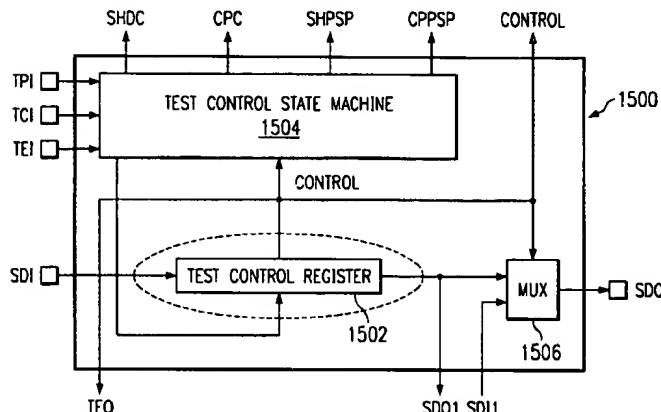
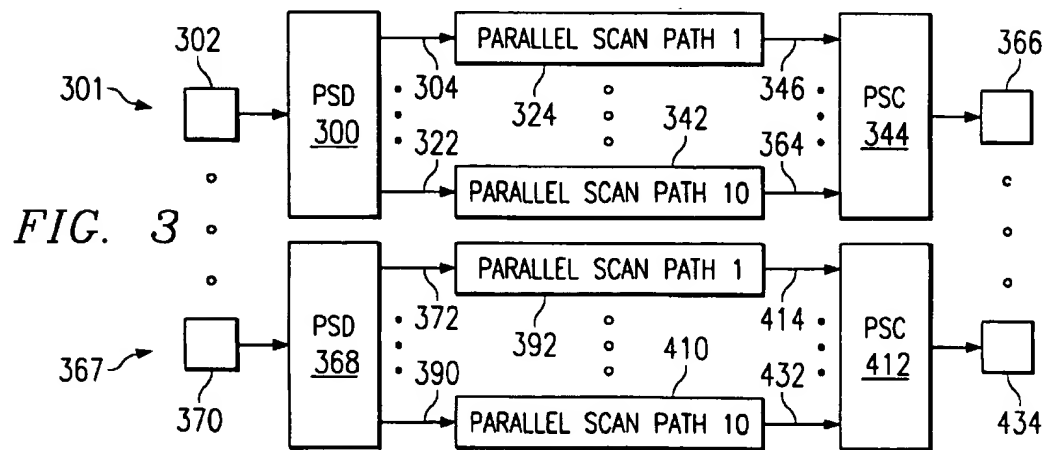
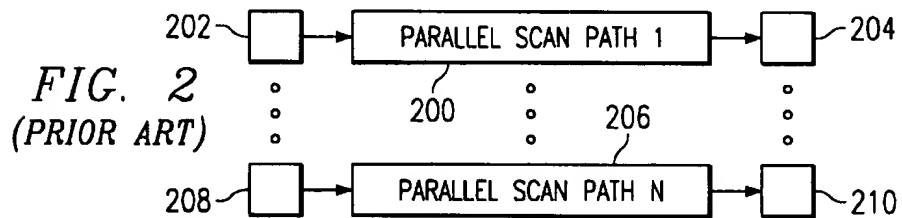
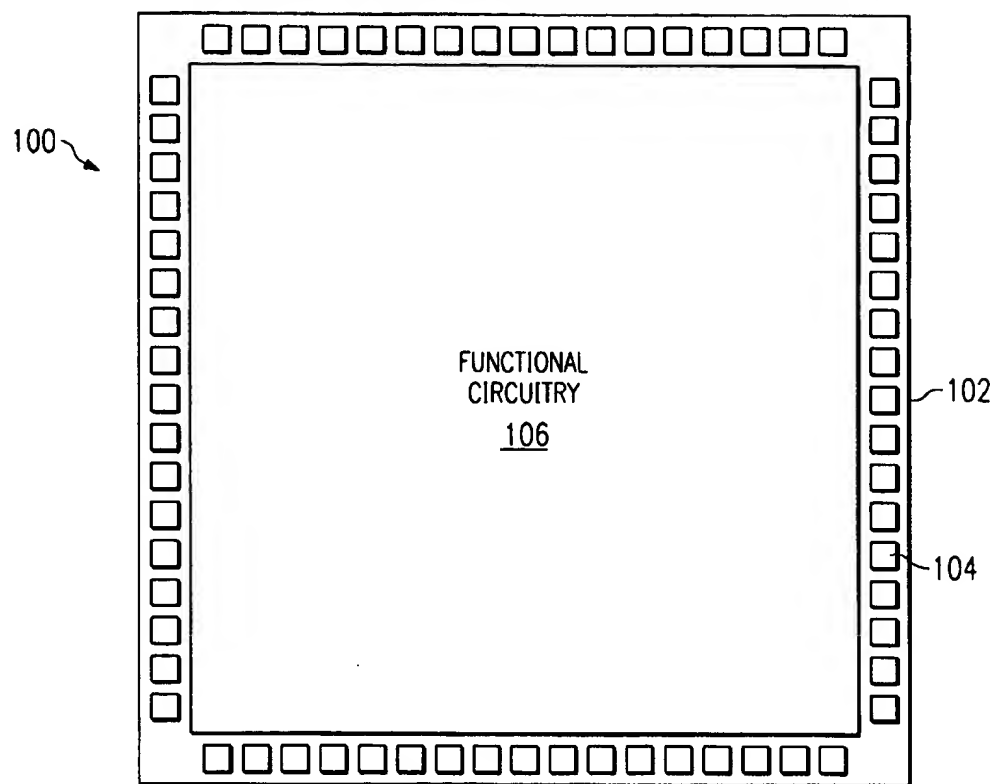


FIG. 1



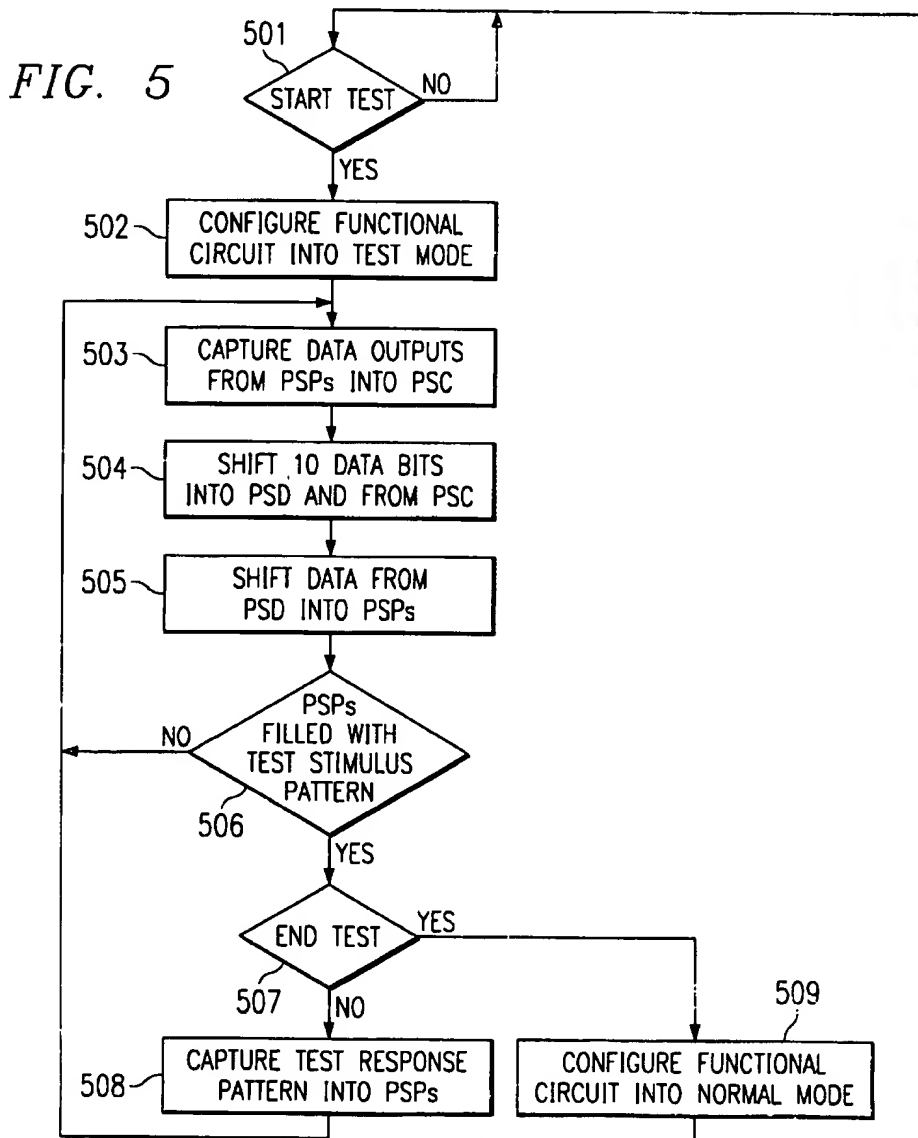
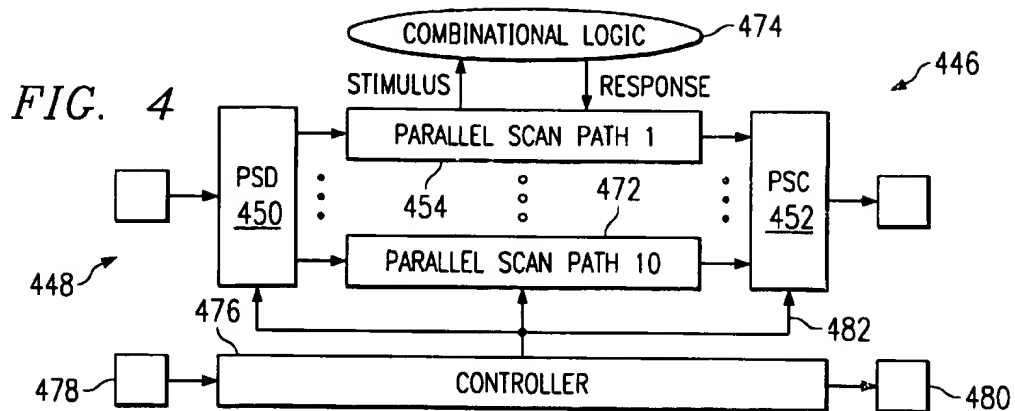


FIG. 6

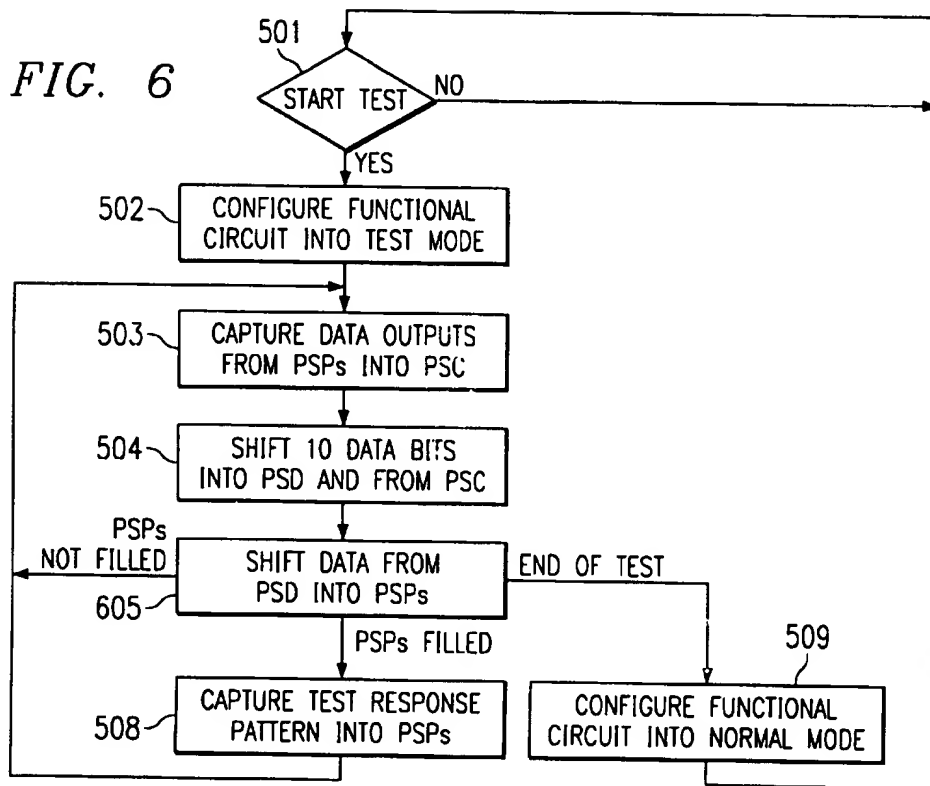
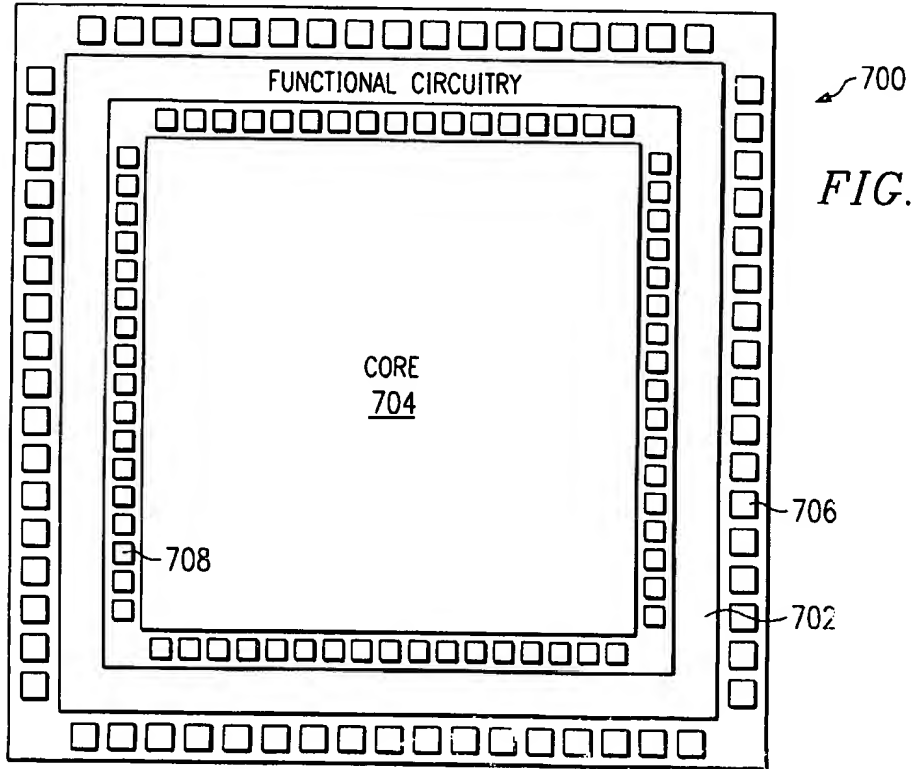


FIG. 7



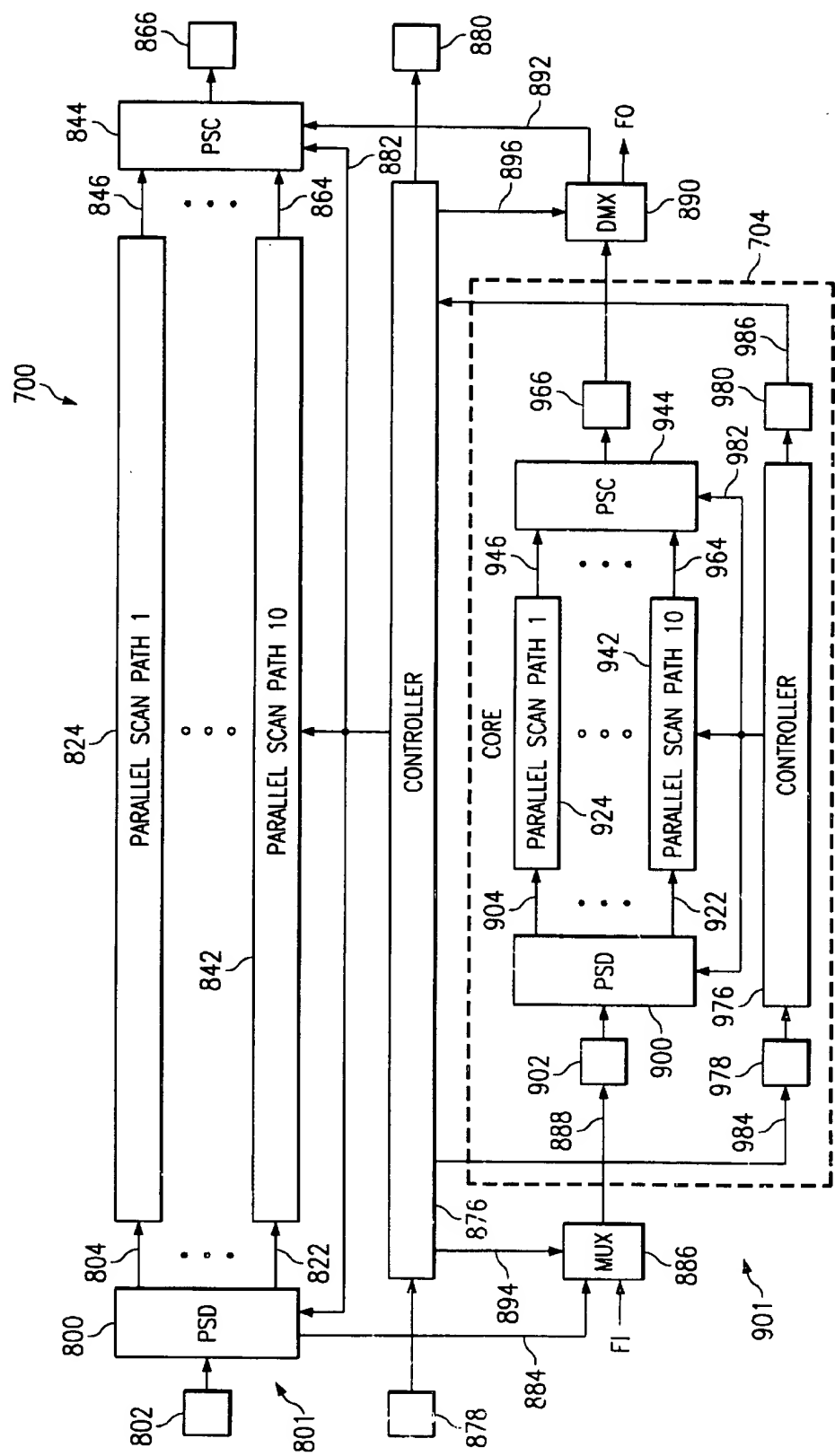


FIG. 8

FIG. 9

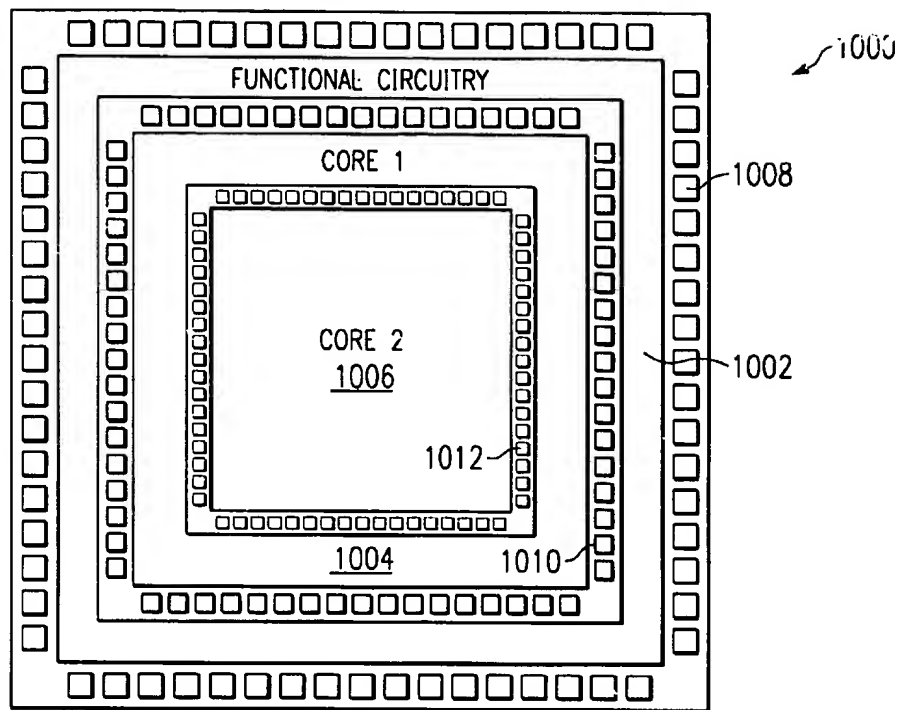
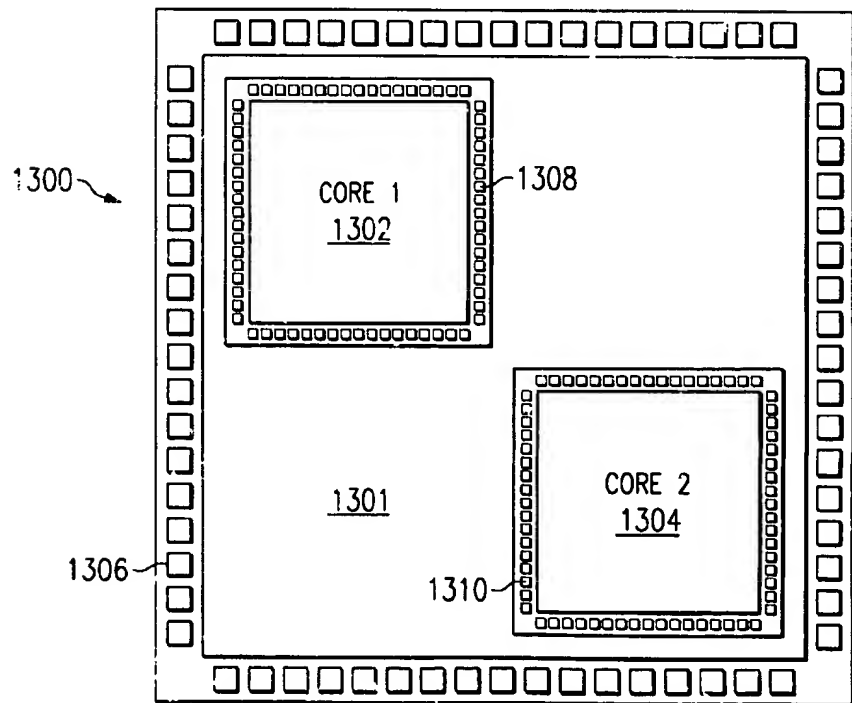
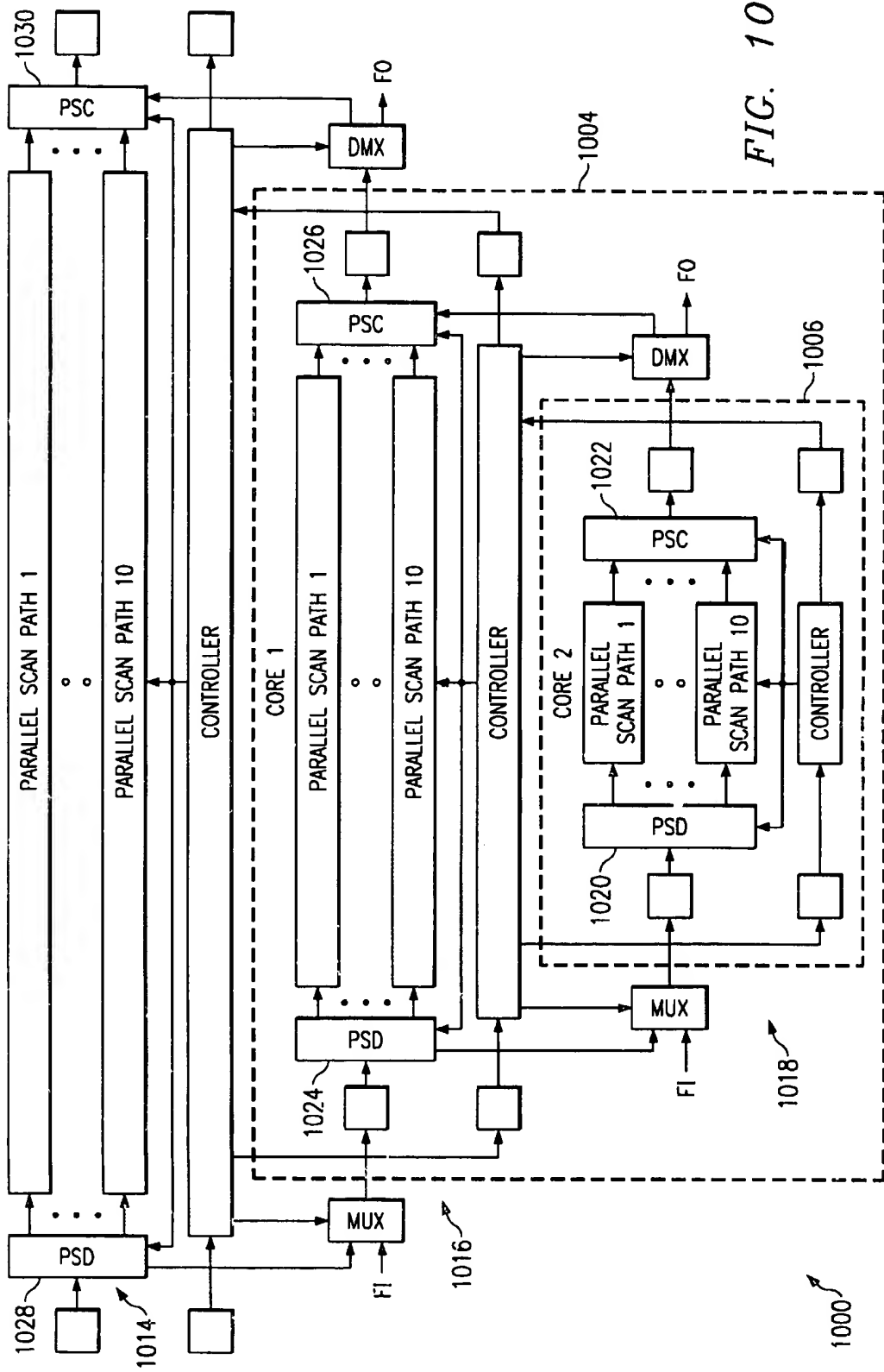
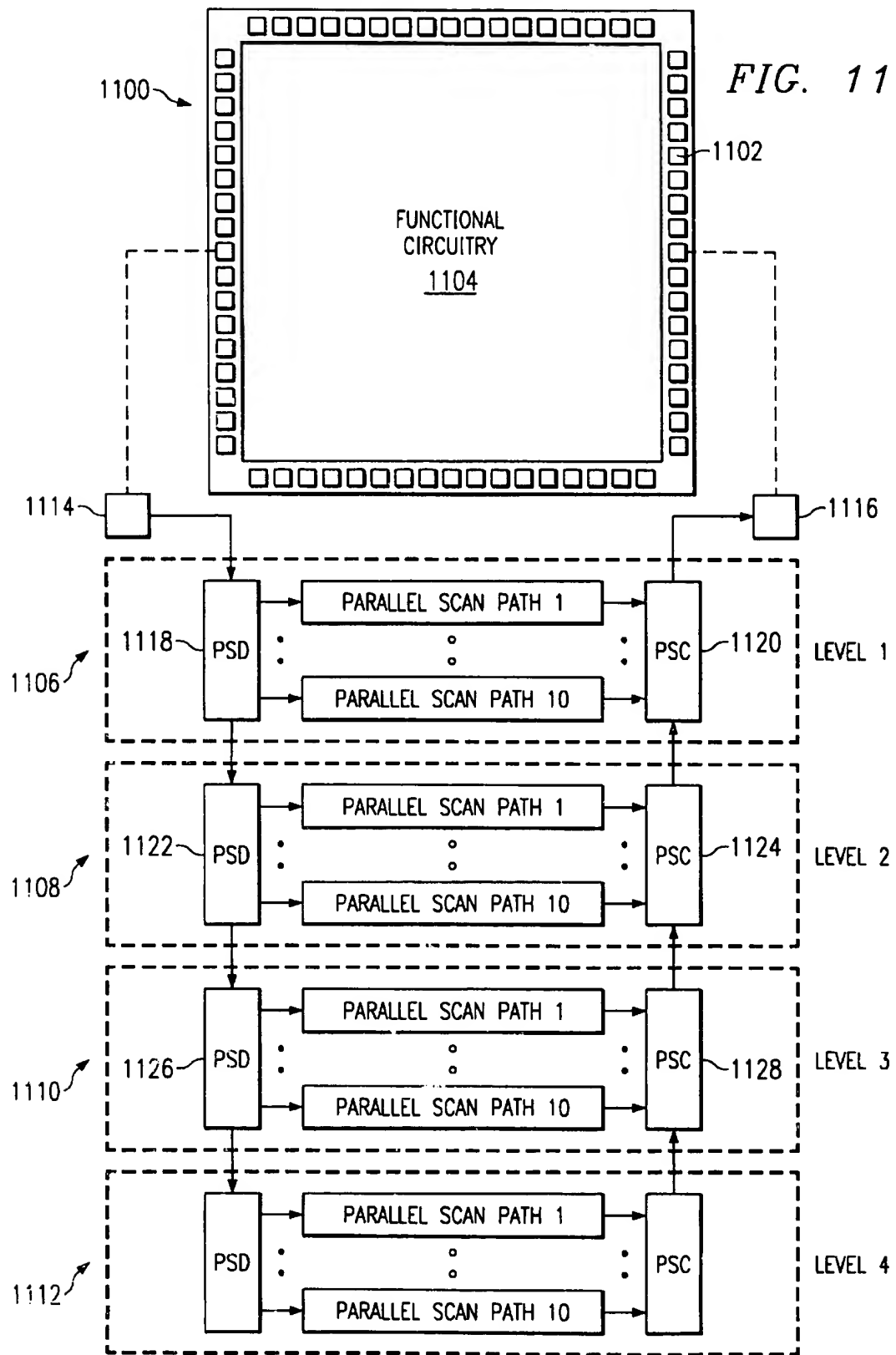
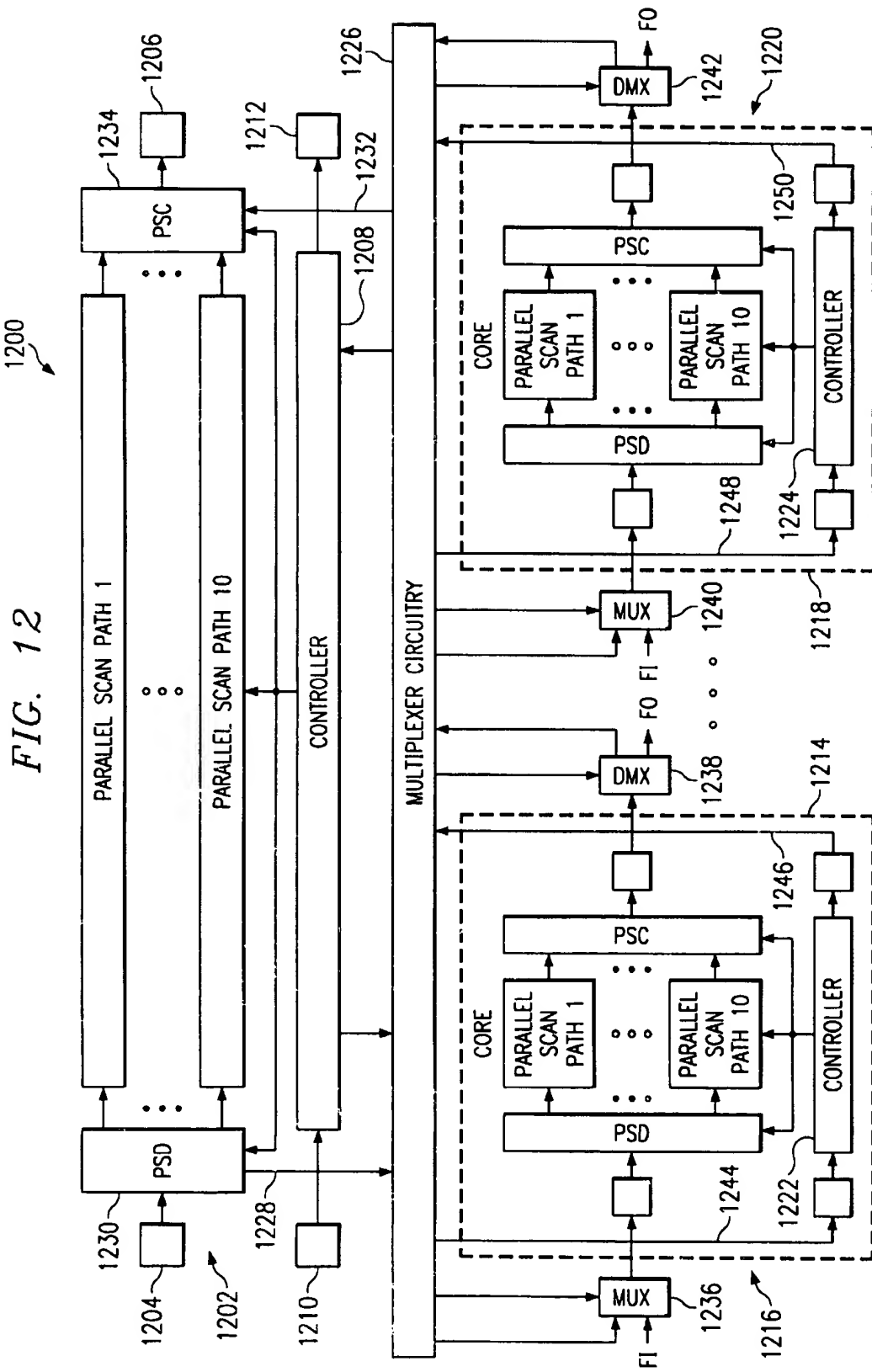


FIG. 13









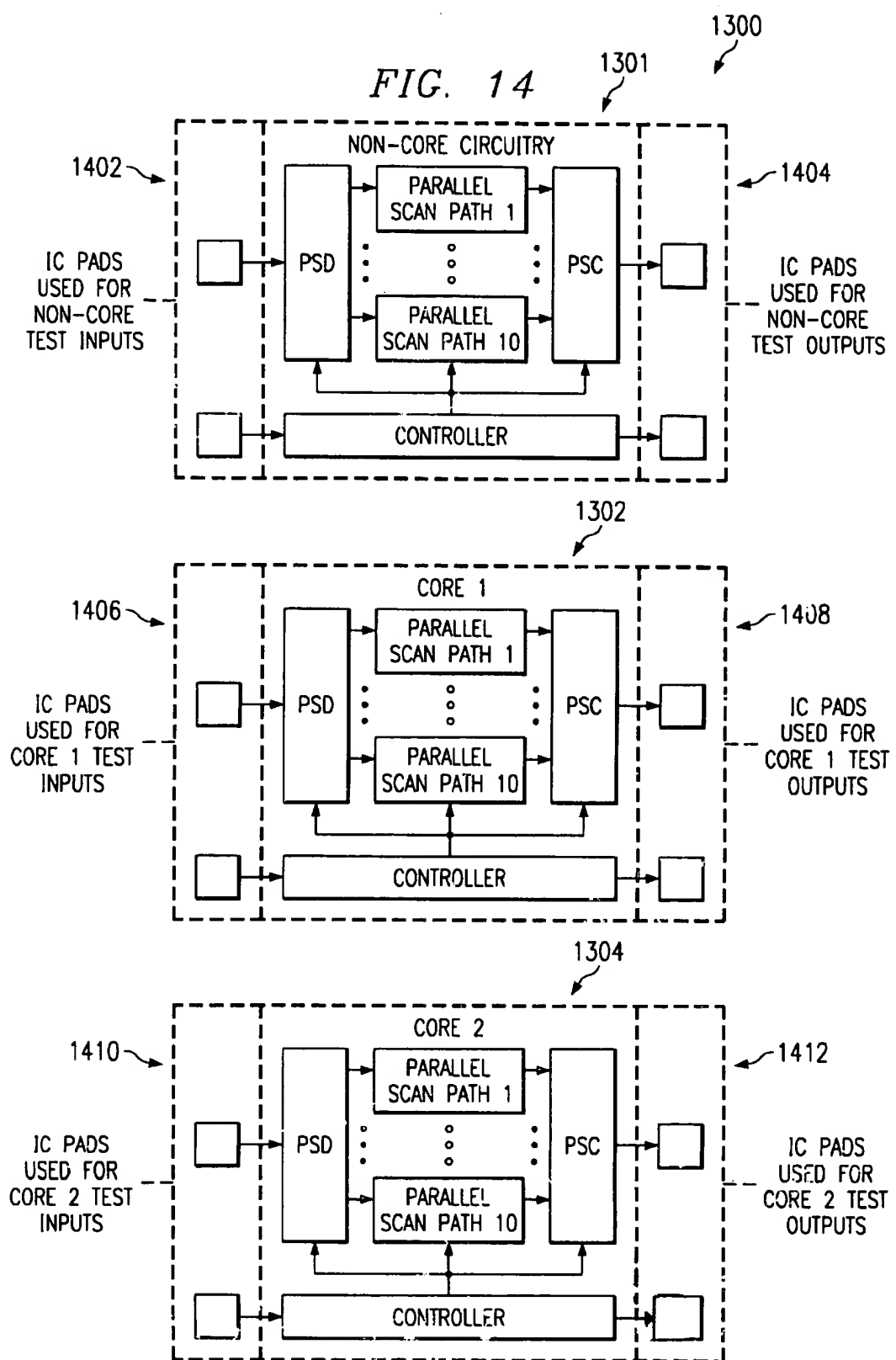


FIG. 15A

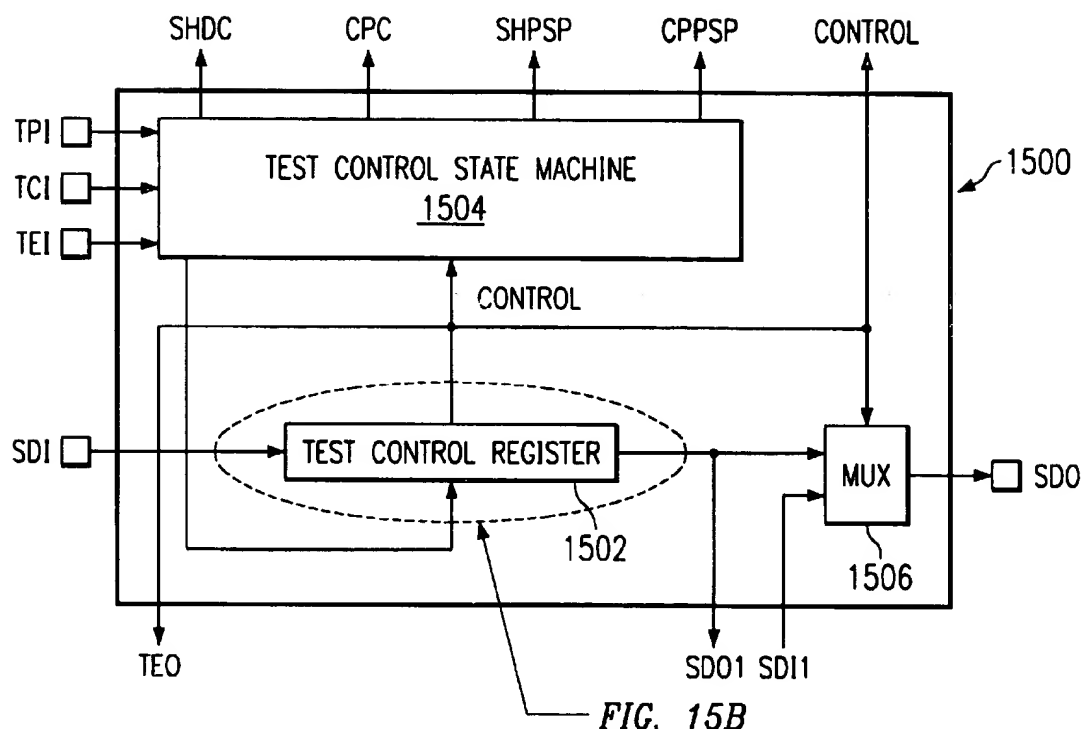


FIG. 15B

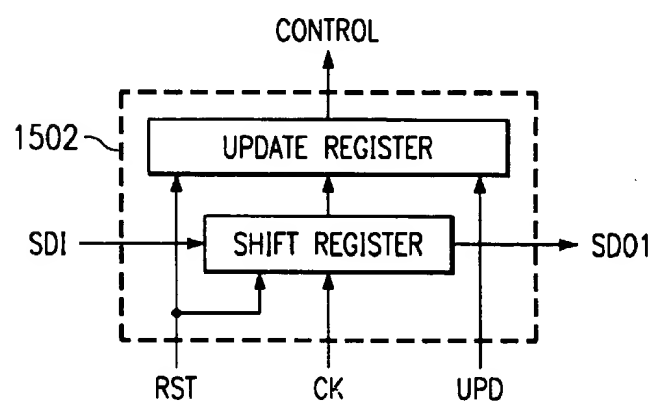


FIG. 15B

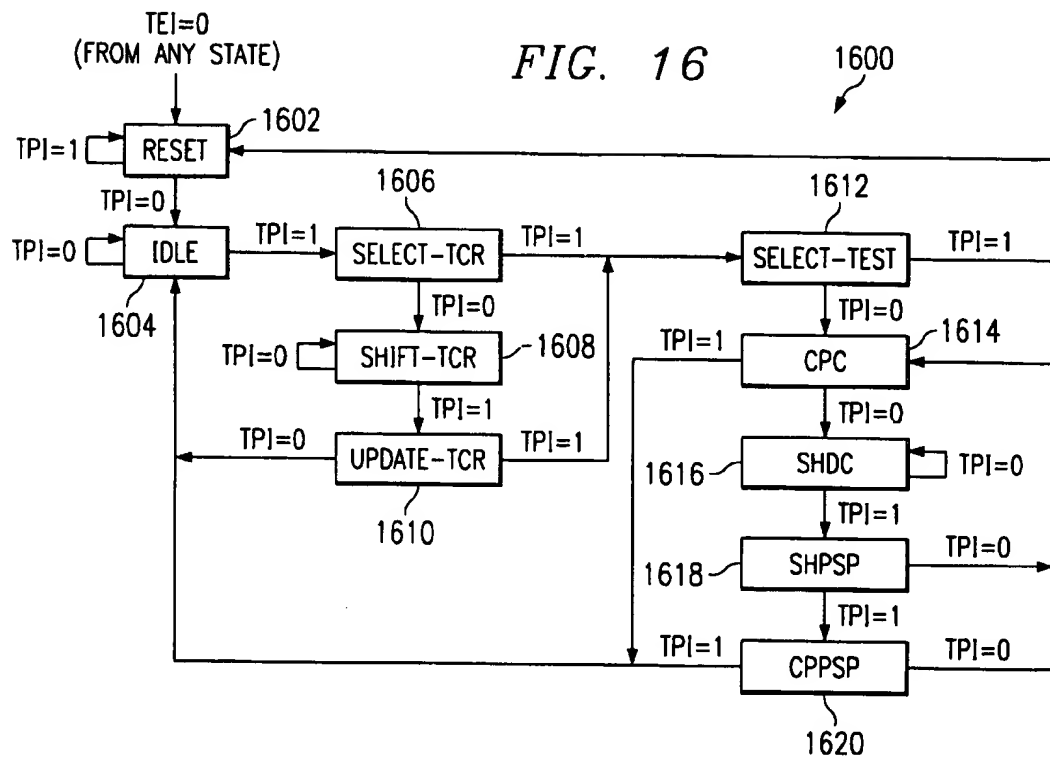
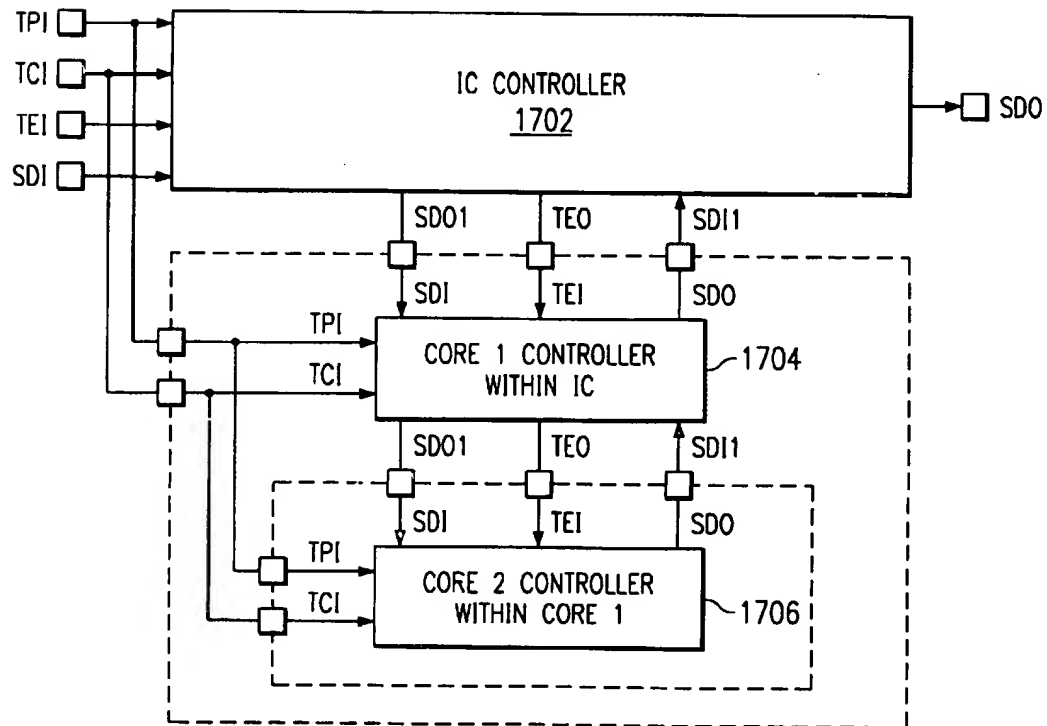
*FIG. 17*

FIG. 18

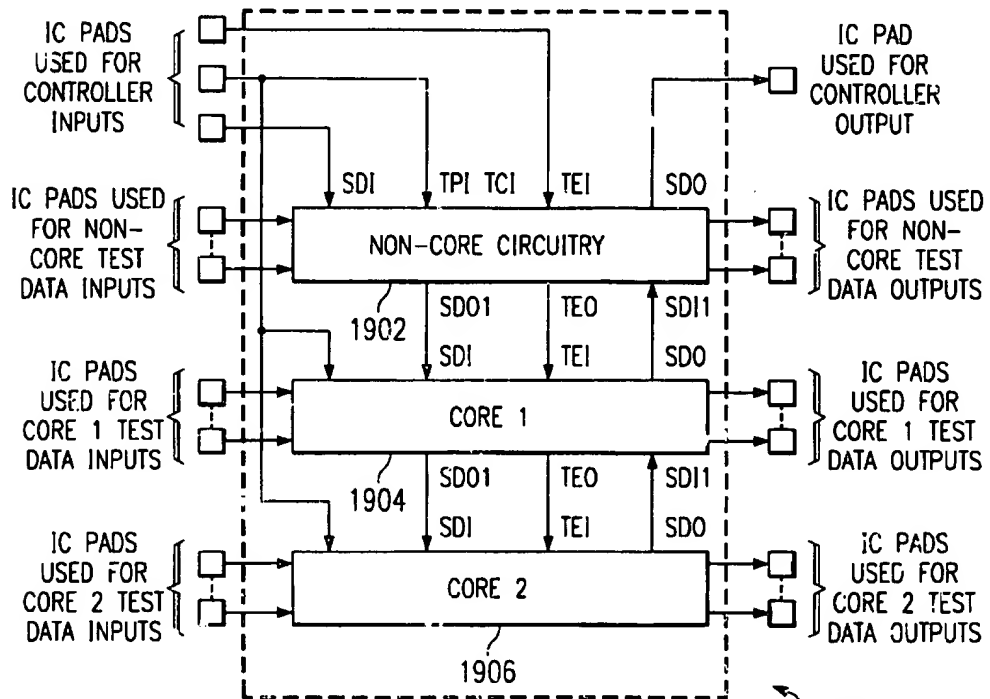
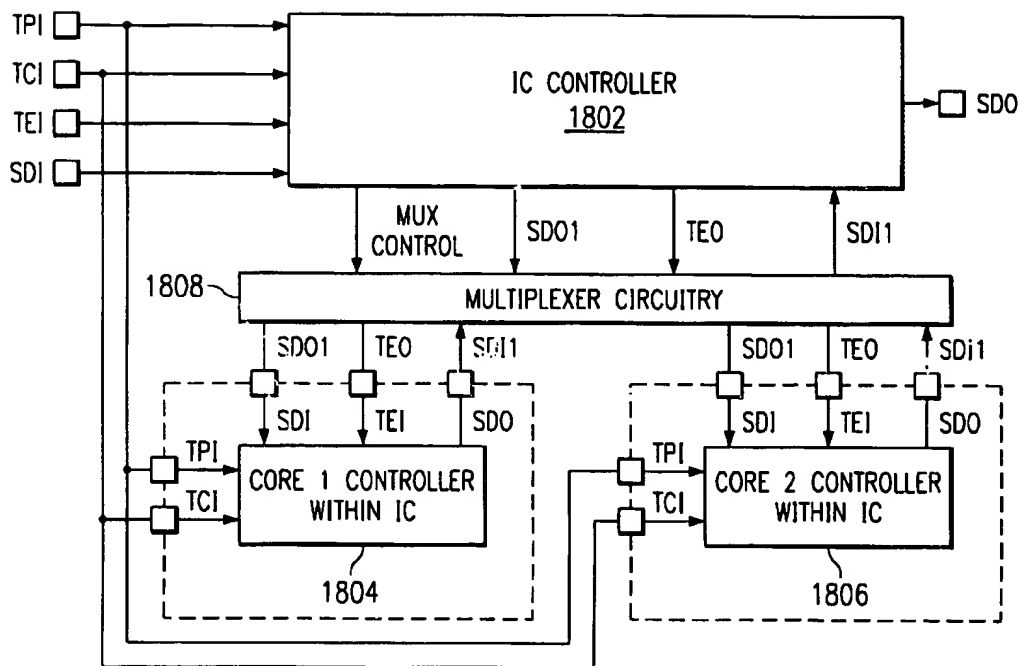
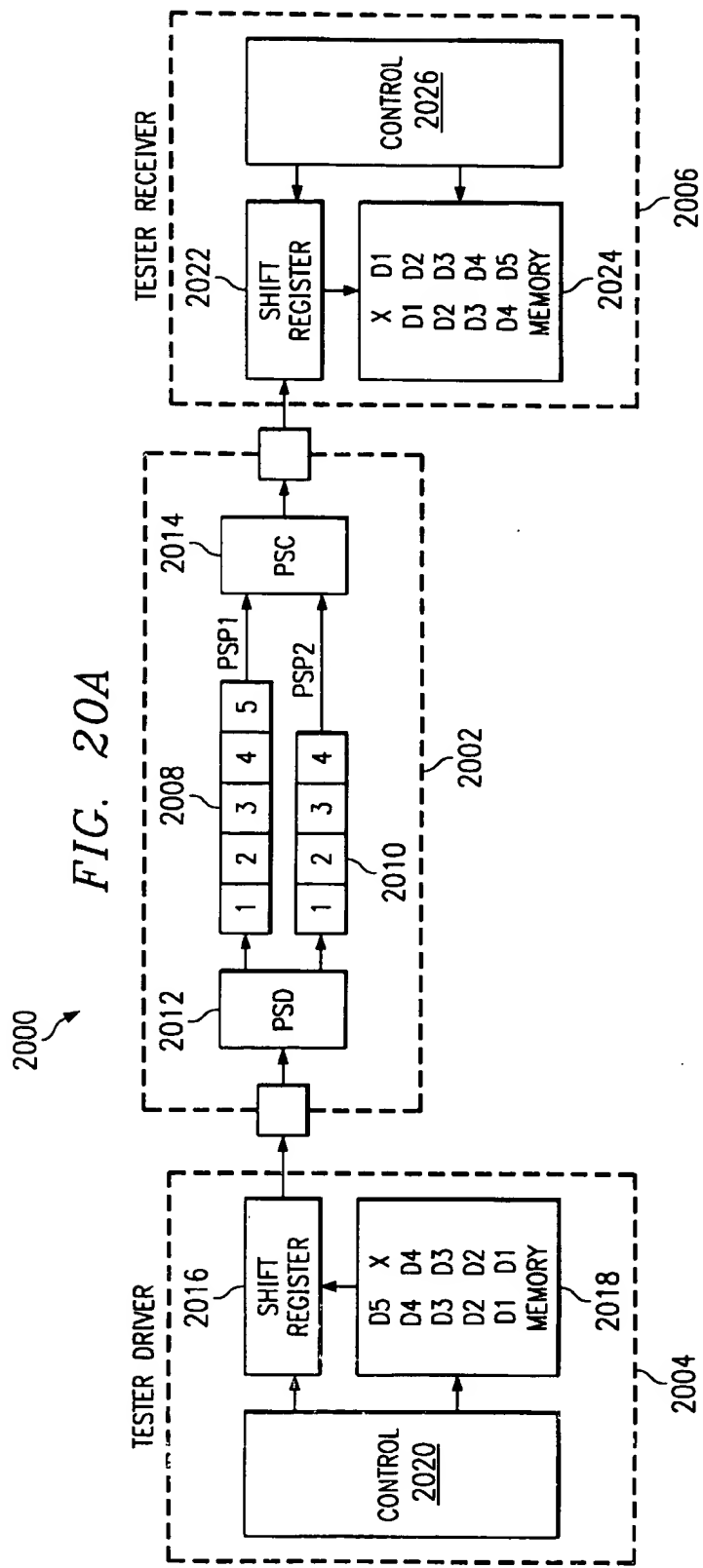


FIG. 19



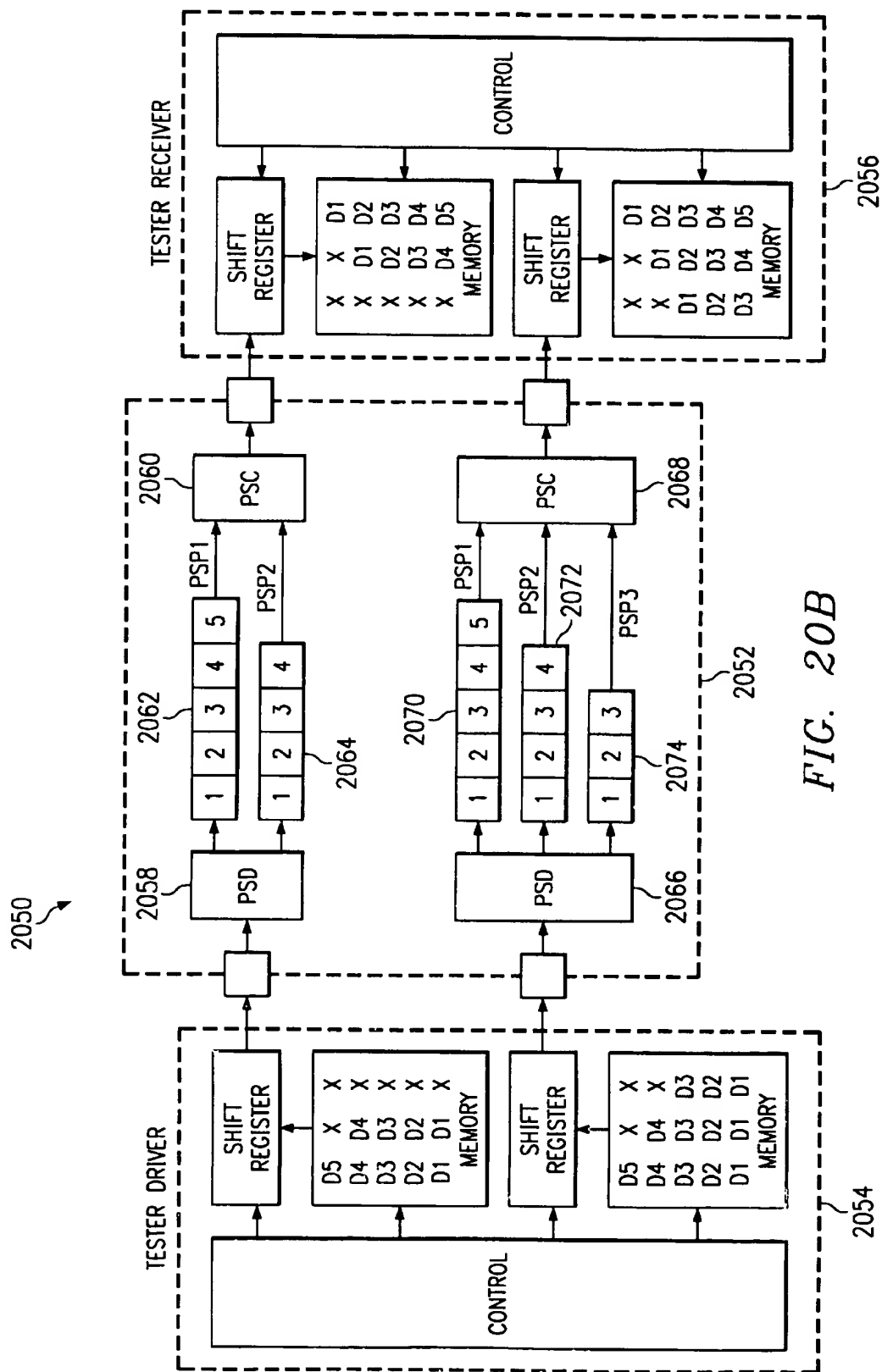
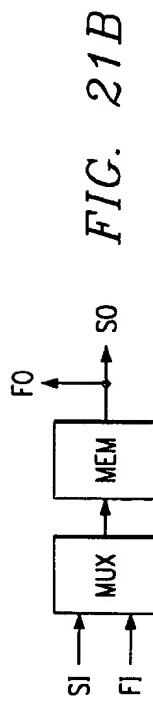
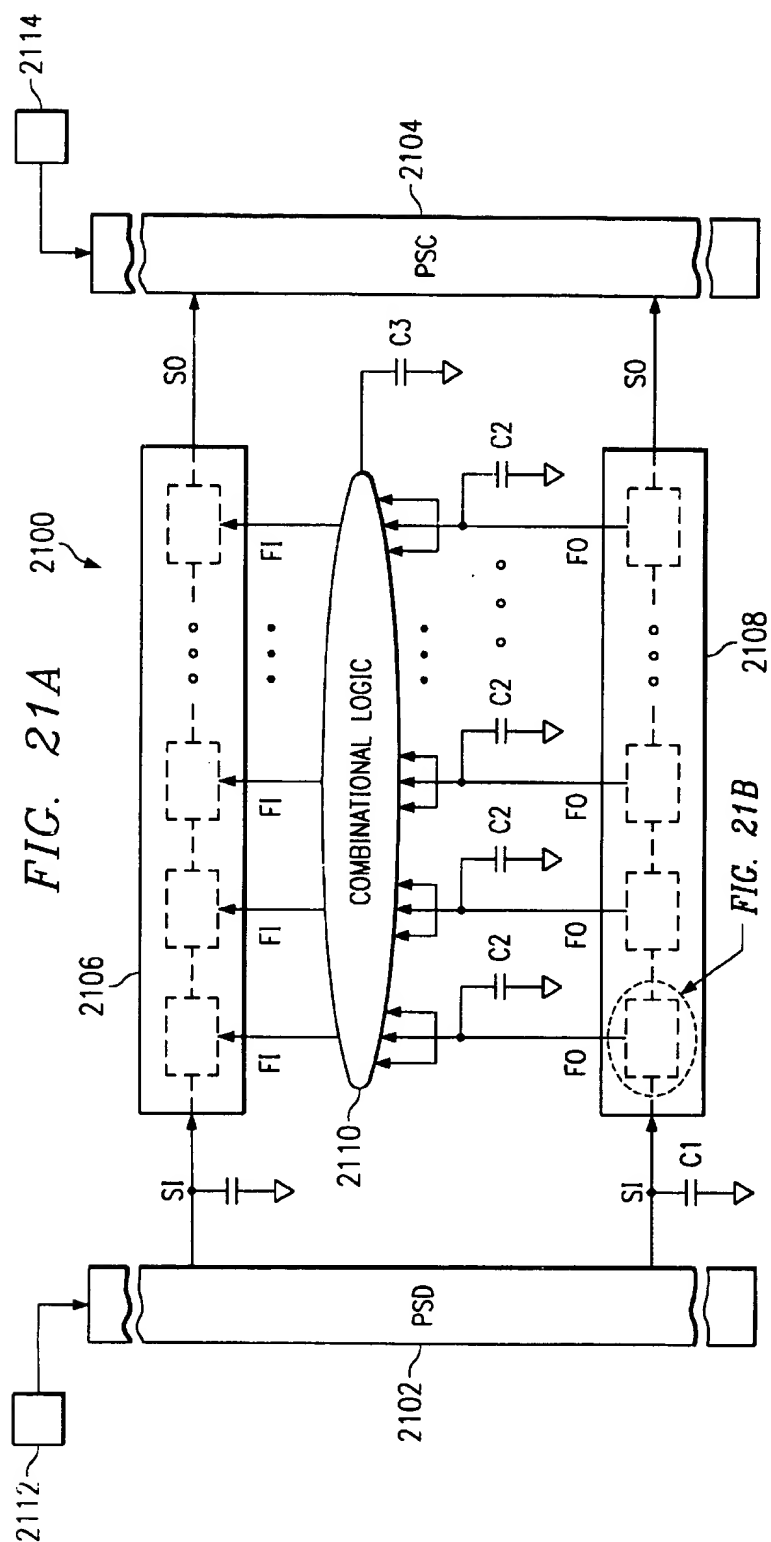


FIG. 20B



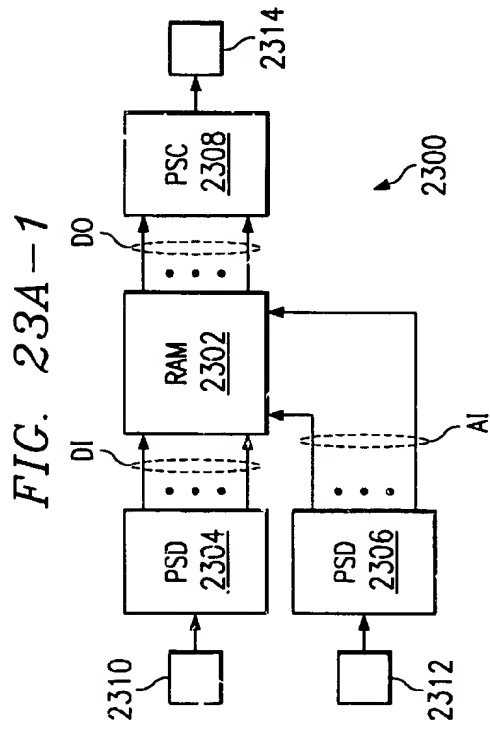
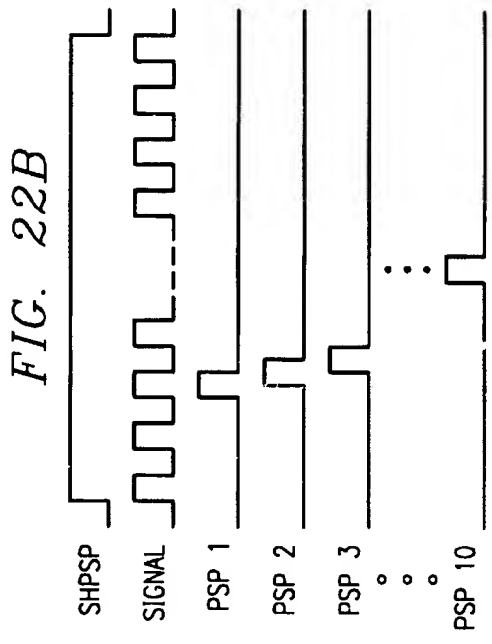
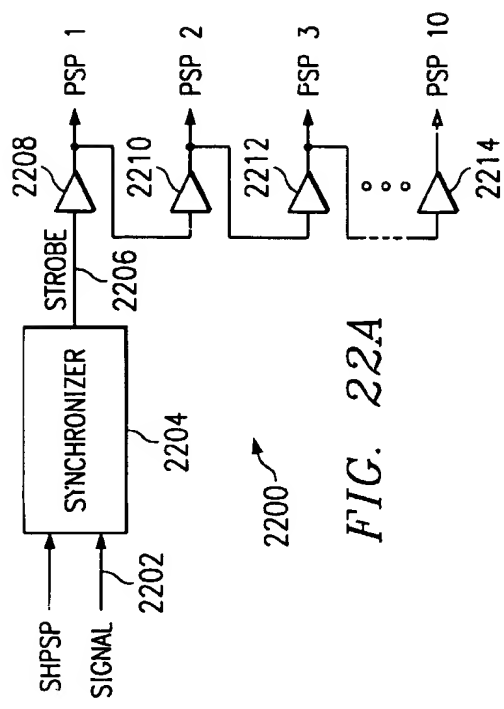
*FIG. 23A-2*

FIG. 23A-2

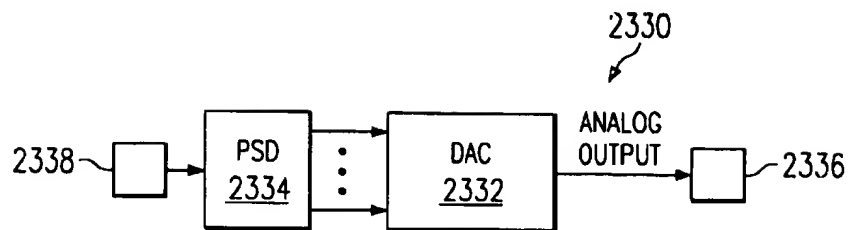


FIG. 23B-1

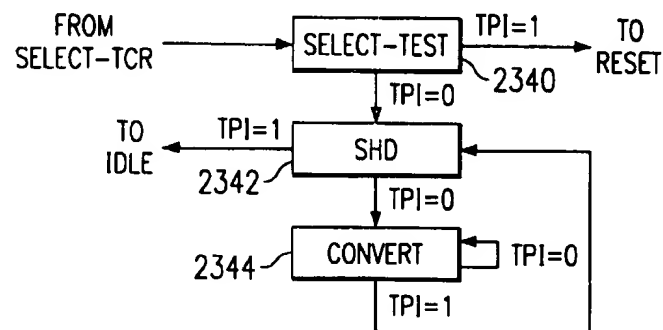


FIG. 23B-2

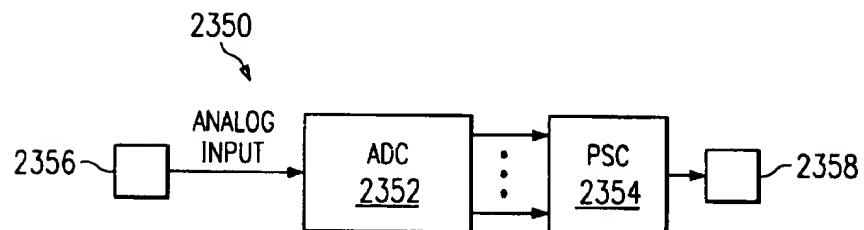


FIG. 23C-1

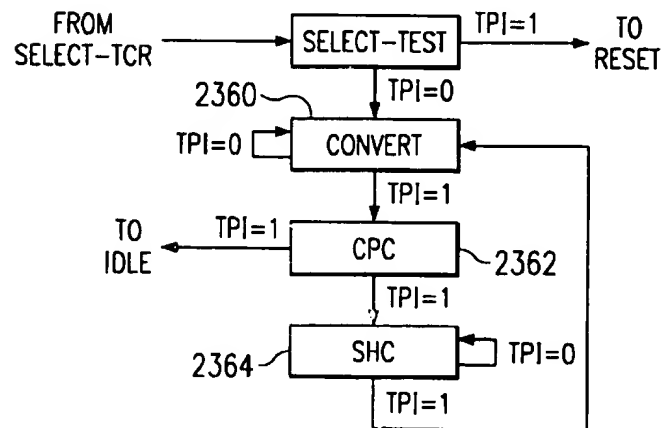


FIG. 23C-2

FIG. 24

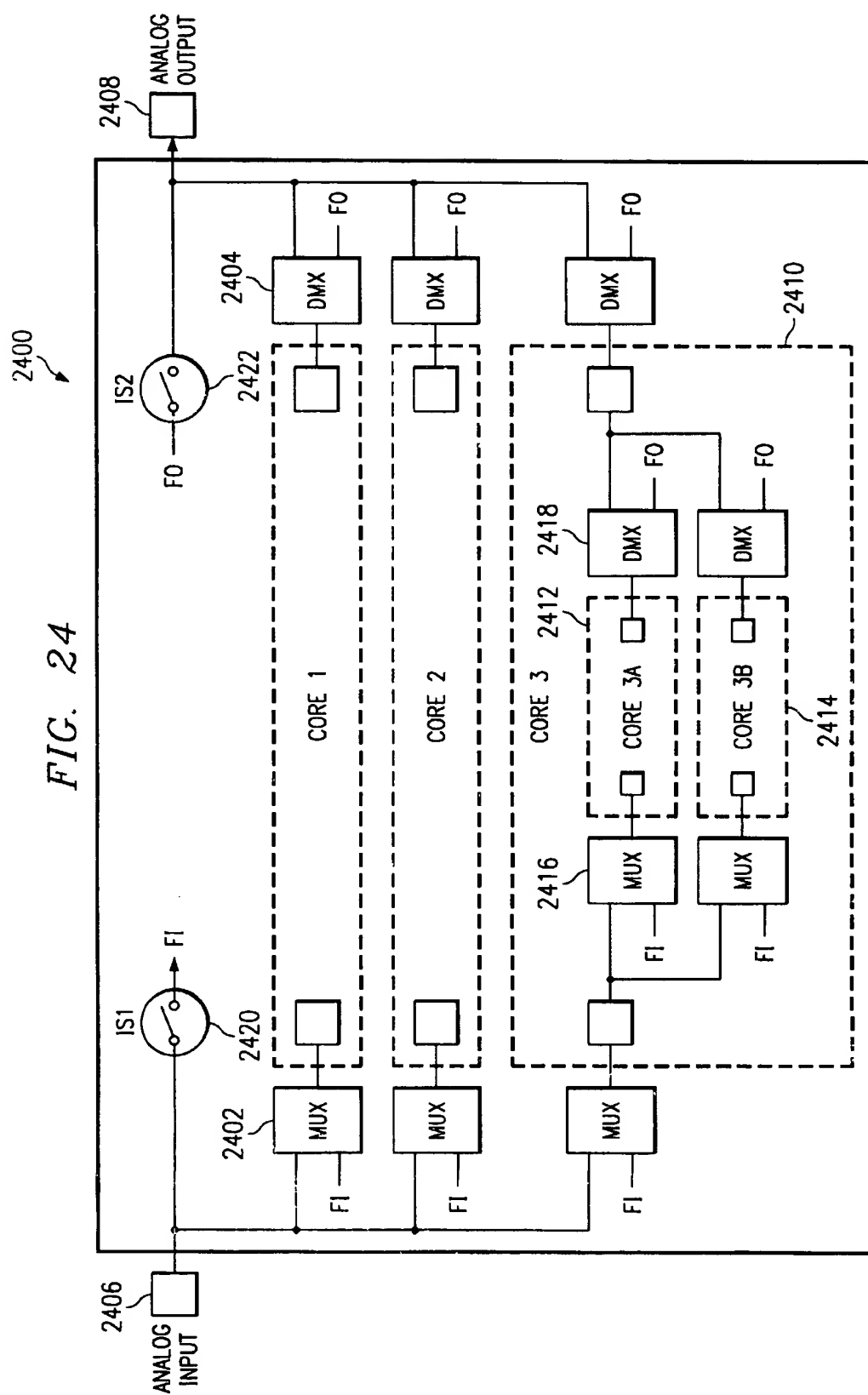


FIG. 25A

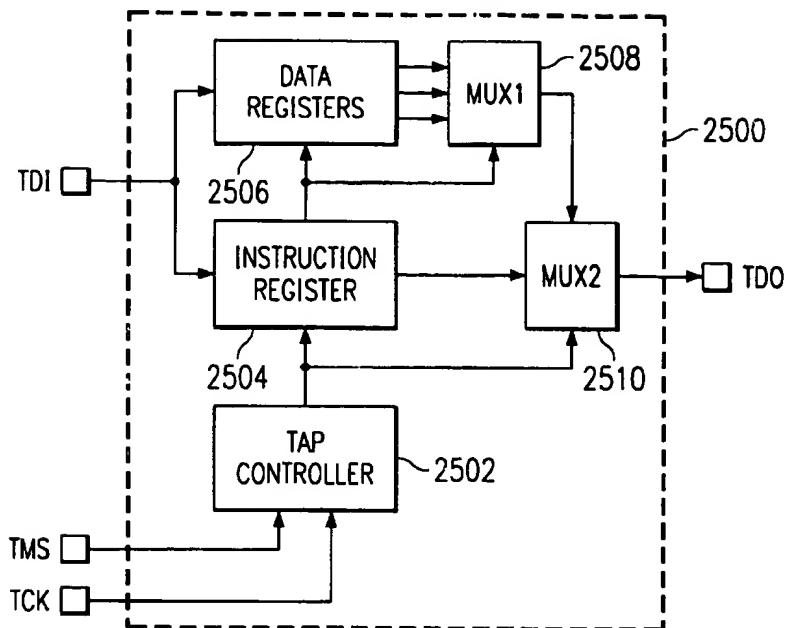
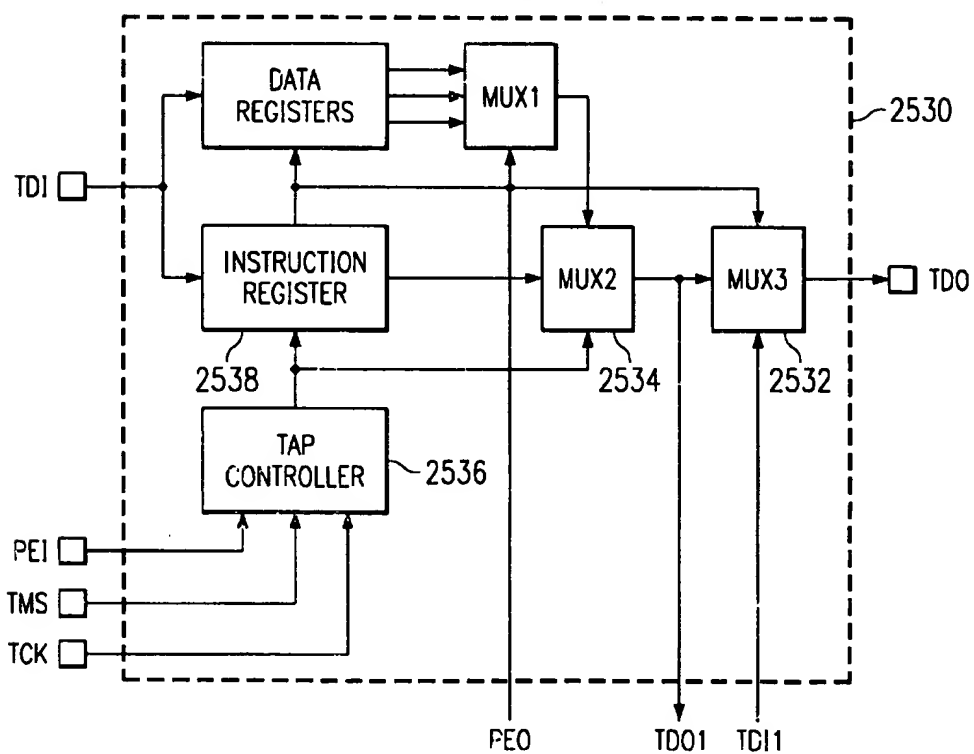


FIG. 25B



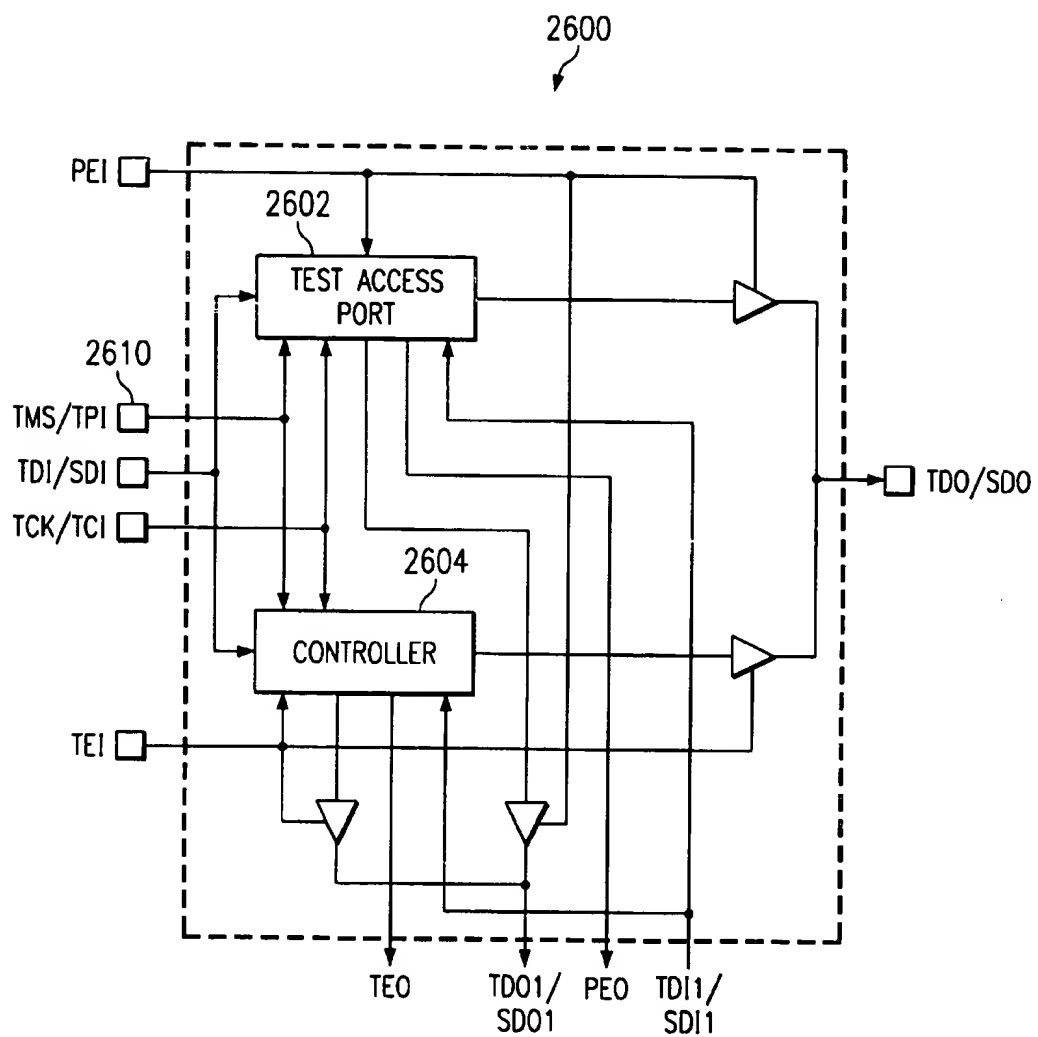


FIG. 26

CONTROLLER FOR SCAN DISTRIBUTOR AND CONTROLLER ARCHITECTURE

This application claims priority under 35 USC § 119(e) (1) of provisional application No. 60/074,264, filed Feb. 10, 1998.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates generally to testing of integrated circuits with scan paths and particularly relates to testing integrated circuits with parallel scan distributors and collectors controlled by a controller that includes a state machine.

2. Description of the Related Art

Cost effective testing of today's complex integrated circuits is extremely important to semiconductor manufacturers from a profit and loss standpoint. The increases in complexity of state-of-the-art integrated circuits is being accompanied by an ever increasing difficulty to test the integrated circuits. New test techniques must be developed to offset this increasing integrated circuit test cost, otherwise further advancements in future integrated circuit technology may be blocked. One emerging technology that is going to accelerate the complexity of integrated circuits even more is intellectual property cores. These cores will provide highly complex pre-designed circuit functions such as; DSPs, CPUs, I/O peripherals, memories, and mixed signal A/D and D/A functions. These cores will exist in a library and can be selected and placed in an integrated circuit quickly to provide a complex circuit function. The low cost testing of integrated circuits that contain highly complex core functions will be a significant challenge

SUMMARY OF THE INVENTION

The disclosed circuits provide a description of a controller for use with the parallel scan distributor and collector circuits. The controller has a test control register, a test control state machine and a multiplexer. The controller also has inputs and outputs for connection to additional controllers in a hierarchical or parallel arrangement. The controller is also programmable to provide different types of test control for testing different types of circuits.

The disclosed parallel scan distributor and collector circuits provide a low power method of scan testing combinational logic within an IC by allowing scan test communication to occur over a larger number of shorter length scan paths.

With a synchronizer and delay circuit, the disclosed test circuits can further reduce the power needed to test the integrated circuits. The test circuits disclosed can be used to test functional combinatorial logic, random access memory, and digital to analog and analog to digital circuitry. Conventional IEEE 1149.1 test access port or TAP circuits can be modified to operate with the disclosed scan distributor and collectors circuits and controllers.

BRIEF DESCRIPTION OF THE VIEWS OF THE DRAWINGS

FIG. 1 depicts an integrated circuit.

FIG. 2 is a block diagram of a known parallel scan path test arrangement.

FIG. 3 is a block diagram of a parallel scan path test arrangement according to the present invention.

FIG. 4 is a block diagram of the scan path test arrangement of FIG. 3 further including a test controller according to the present invention.

FIG. 5 is a flow chart illustrating operation of the test controller and scan path arrangement of FIG. 4.

FIG. 6 is a flow chart illustrating an alternate operation of the test controller and scan path arrangement.

FIG. 7 depicts an integrated circuit that includes an embedded core.

FIG. 8 is a block diagram of a scan test circuit and controller arrangement for testing the integrated circuit and core of FIG. 7 according to the present invention.

FIG. 9 depicts an integrated circuit including an embedded core, in which the embedded core itself includes an embedded core.

FIG. 10 is a block diagram of a scan test circuit and controller arrangement for testing the integrated circuit and embedded cores of FIG. 9 according to the present invention.

FIG. 11 is a block diagram of a hierarchical connection between scan test circuit arrangements according to the present invention.

FIG. 12 is a block diagram of an arrangement of scan test circuits and controllers using multiplexer circuitry according to the present invention.

FIG. 13 depicts an integrated circuit.

FIG. 14 is a block diagram of an arrangement of scan test circuits and controllers for the integrated circuit of FIG. 13.

FIGS. 15A and 15B are block diagrams of a controller used in the scan test circuits.

FIG. 16 is a flow chart of states used in the controller of FIGS. 15.

FIG. 17 is a block diagram of controllers arranged in a hierarchy.

FIG. 18 is a block diagram of controllers connected in a multiplexed arrangement.

FIG. 19 is a block diagram of controllers arranged in parallel.

FIGS. 20A and 20B are block diagrams of integrated circuits under test and test drivers and receivers.

FIGS. 21A and 21B are block diagrams of scan path circuits and representations of capacitive loadings.

FIGS. 22A and 22B are, respectively, a block diagram of a serial connection of clock signals and a timing diagram of the clock signals occurring in series.

FIG. 23A-1 is a block diagram of a random access memory device including parallel scan distributor and collector circuits.

FIG. 23A-2 is a flow chart of states used to test a random access memory device.

FIG. 23B-1 is a block diagram of a digital to analog converter including parallel scan distributor circuits.

FIG. 23B-2 is a flow chart of states used to test a digital to analog converter.

FIG. 23C-1 is a block diagram of an analog to digital converter including parallel scan collector circuits.

FIG. 23C-2 is a flow chart of states used to test an analog to digital converter.

FIG. 24 is a block diagram of an integrated circuit with mixed signal cores.

FIG. 25A is a block diagram of a conventional test access port.

FIG. 25B is a block diagram of a modified test access port.

FIG. 26 is a block diagram of a modified test access port and test controller joined together.

DETAILED DESCRIPTION

In FIG. 1, integrated circuit 100 comprises a semiconductor substrate 102 with bond pads 104 and functional circuitry 106. To expedite testing, an integrated circuit's functional circuitry 106 can be arranged into many parallel scan paths, each scan path having a serial data input and serial data output. Having many short parallel scan paths, versus one long continuous scan path, is preferred since it reduces the time it takes to shift test data in and out. Each parallel scan path's serial data input and output can be connected to a bond pad 104 to allow a tester to input test data to and output test data from all scan paths concurrently. Parallel scan design references include FIG. 18-3 of Chapter 18 of 1990 IEEE Publication "The Test Access Port and Boundary Scan Architecture" by Colin Maunders, and FIG. 14a of U.S. Pat. No. 5,526,365 to Whetsel.

In FIG. 2, known parallel scan path 200 has a serial data input at pad 202 and a serial data output at pad 204. Known parallel scan path N 206 has a serial data input at pad 208 and a serial data output at pad 210. In the circuits of FIG. 2, N scan paths will require use of $2 \times N$ bond pads for serial data input and serial data output. While some bond pads will be used to supply control to the scan paths and for power and ground, a majority of the bond pads may be used for scan path serial data input and output. The number of available bond pad pairs will limit the number of scan paths that can be accessed in parallel.

The scan cycle time of the conventional scan path arrangement of FIG. 2 can be expressed by $(L+1)T$, where L is the scan path length through which stimulus and response test patterns are shifted during each scan cycle, 1 is the capture step required to input response data from the functional logic under test into the scan path, and T is the period of the scan clock. Using this equation, for example, the scan cycle time for a scan path having a length (L) of 1000 bits is $(1000+1)T$, or 1001T. The test time equals "scan cycle time" times "the number of test patterns".

In FIG. 3, scan test circuit 301 includes a scan distributor 300, scan paths 324 through 342 and scan collector 344. Parallel scan distributor circuit 300 forms a data input amplification circuit connected between bond pad 302 and data inputs 304 through 322 to ten plural scan paths 324 through 342, of which only the first and last are depicted for clarity of the drawing. Parallel scan collector circuit 344 forms an output amplification circuit connected between the data outputs 346 through 364 of plural scan paths 324 through 342 and bond pad 366.

Scan test circuit 367 includes a scan distributor 368, scan paths 392 through 410 and scan collector 412. In a like manner, parallel scan distributor circuit 368 forms a data input amplification circuit connected between bond pad 370 and data inputs 372 through 390 to ten plural scan paths 392 through 410, of which only the first and last are depicted for clarity of the drawing. Parallel scan collector circuit 412 forms an output amplification circuit connected between the data outputs 414 through 432 of plural scan paths 392 through 410 and bond pad 434.

Scan paths 324 through 342 form one group of scan paths connected between scan distributor circuit 300 and scan collector circuit 344. Scan paths 392 through 410 form another group of scan paths connected between scan distributor circuit 368 and scan collector circuit 412.

In FIG. 3, the parallel scan distributor provides a data input amplification circuit located between a bond pad and data inputs to plural scan paths. The parallel scan collector provides a data output amplification circuit located between

the data outputs of the plural scan paths and a bond pad. This is different from the conventional parallel scan path arrangement depicted in FIG. 2 in which each scan path's data input is directly connected to a bond pad and each scan path's data output is directly connected to a bond pad. Therefore, the data amplification capability of the present invention is understood by comparing FIG. 2 and FIG. 3.

The conventional parallel scan path arrangement of FIG. 2 thus is modified by the insertion of parallel scan distributor circuits and parallel scan collector circuits. The scan distributor circuits 300, 368 are basically serial-input parallel-output shift registers, and the scan collector circuits 344, 434 are basically parallel-input serial-output shift registers. While the parallel input and output width of the scan distributor and collector circuits can be of any bit width, the distributor and collector circuits 300, 344, 368 and 412 have 10 bit wide parallel inputs and outputs that provide one bit input and output to the respective parallel scan paths.

The scan input modifications of the FIG. 2 arrangement include: (1) disconnecting the bond pads from scan paths 1-N, (2) inserting the scan distributor circuits, (3) connecting the bond pads to the serial inputs of the scan distributor circuits, and (4) connecting each parallel output of the scan distributor circuits to a respective input of the scan paths. The scan output modifications of the FIG. 2 arrangement include: (1) disconnecting the bond pads from scan paths 1-N, (2) inserting the scan collector circuits, (3) connecting the bond pads to the serial outputs of the scan collector circuits, and (4) connecting the output of each scan path to a respective parallel input of the scan collector circuits.

The scan path modifications of the FIG. 2 arrangement include: (1) dividing each scan path 1-N into a group of individual shorter length scan paths, each preferably being of equal length, and in which the number of individual scan paths of each group equals to the number of parallel inputs and outputs (10) of the scan distributor and scan collector circuits, (2) connecting the serial data input of each scan path of each group to a parallel output of a respective scan distributor circuit, and (3) connecting the serial data output of each scan path of each group to a parallel input of a respective scan collector circuit.

With 10 bit deep scan distributor and collector circuits, the number of individual scan paths in each group is equal to ten. If the scan paths 200 and 206 of FIG. 2 were each 1000 bits long, the above partitioning would convert each 1000 bit scan path into a group of ten 100 bit scan paths.

In FIG. 4, integrated circuit 446 includes scan test circuits 448. One scan distributor 450 and scan collector 452 pair provide access to 10 parallel scan paths 454 through 472. Each of the 10 parallel scan paths connects to combinational logic 474 in functional circuitry 106. The combinational logic 474 is tested by inputting test stimulus and outputting test response through the parallel scan paths 454 through 472. While stimulus input and response output connections are shown only between combinational logic 474 and parallel scan path 1 454, all ten of the parallel scan paths 454 through 472, respectively, are similarly connected to combinational logic 474.

A controller 476 connects to the scan distributor circuit 450, parallel scan paths 1-10 454 through 472 and scan collector 452, as well as all other scan distributors, parallel scan paths, and scan collectors in the integrated circuit by leads 482. Controller 476 controls the test operation of the scan distributor circuits, parallel scan paths 1-10 454 through 472 and scan collector 452, as well as all other scan distributors, parallel scan paths, and scan collectors in the

integrated circuit. The controller 476 connects to bond pads 478 and 480 for access and control by a source external to the integrated circuit, such as a wafer or integrated circuit tester.

When the integrated circuit's functional circuitry is configured for testing, all functional registers (flip/flops or latches) in the integrated circuit are converted into scan registers that form the parallel scan paths shown. Also, during test configuration, all combinational logic in the integrated circuit that was associated with the functional registers remains associated with the scan registers after the conversion. This conversion of an integrated circuit's functional circuitry into scan paths and combinational logic is well known.

The combinational logic 474 is tested by receiving test stimulus data from the parallel scan paths 454 through 472 and outputting test response data to the parallel scan paths 454 through 472. The test stimulus data applied to the combinational logic 474 from the parallel scan paths is input to the parallel scan paths via the scan distributor 450. The test response data received into the parallel scan paths from the combinational logic is output from the parallel scan paths via the scan collector 452. During test, the controller 476 operates the scan distributor 450, parallel scan paths 454-472, and scan collector 452 to test the combinational logic 474. Simultaneous with this test, the controller 476 also operates other scan distributors, parallel scan paths, and scan collectors of the integrated circuit to test further combinational logic within the integrated circuit.

In FIG. 5, the flow chart illustrates one example of the controller operating the scan distributor, parallel scan paths, and scan collector of FIG. 4 during testing of the integrated circuit's combinational logic. Initially, the controller will be in the start test state waiting for a signal to start testing. In response to a start test signal, the controller executes the following steps. The step numbers correspond to the state numbers in the diagram of FIG. 5.

normal mode, then goes to and remains in the start test state 501 until another start test signal occurs. During the test, a tester supplies stimulus data to the scan paths via the serial to parallel operation of the scan distributors, and receives response data from the scan paths via the parallel to serial operation of the scan collectors. The tester compares the response data it receives from the scan collectors to expected response data to determine if the test passes or fails. Alternately, during test the tester may compress the response data it receives from the scan collectors into signatures and then compare the signatures at the end of test to expected signatures.

In FIG. 6, an example of another controller flow chart illustrates how the decision states 506 and 507 of FIG. 5 may be merged into state 605 of FIG. 6 to streamline the test execution flow. In FIG. 6, state 605 executes the shift operation that moves data from the scan distributors into the scan paths, then executes decision states to determine whether the next state will be state 503, 508, or 509. Merging the decision states into state 605 is possible because the decisions regarding the full/not full status of the scan paths and the end of test are easily predictable conditions.

Step Number	Operation
501	Test to see if start test has occurred. No, goto 501. Yes, goto 502.
502	Configure functional circuitry into test mode, goto 503
503	Capture response data outputs from all parallel scan paths (PSPs) into scan collector (PSC), goto 504
504	Shift scan distributor and collector ten times to load stimulus data into distributor and unload response data from collector, goto 505
505	Shift scan paths one time to load scan paths with test stimulus data from scan distributor, goto 506
506	Test to see if parallel scan paths (PSPs) have filled with the test stimulus pattern No, goto 503 Yes, goto 507
507	Test to see if end of test has occurred No, goto 508 Yes, goto 509
508	Capture response pattern from combinational logic into parallel scan paths (PSPs), goto 503
509	End of test, configure IC circuitry into normal mode, goto 501
605	Shift scan paths one time to load scan paths with test stimulus data from scan distributors, then If scan path is not filled, goto 503 If scan path is filled & not end of test, goto 508 If scan path is filled & end of test goto 509
508	Capture response pattern from combinational logic into scan paths, goto 503
509	Configure IC circuitry into normal mode, goto 501

Following the end of test step 507, the test is complete and the controller configures the functional circuitry back into its

While the test data input and output bandwidth of the scan paths 454 through 472 is reduced by the serial to parallel translation in scan distributor 450 and parallel to serial translation in scan collector 452 that occurs for each datum shifted into and out of the parallel scan paths. The overall test time however is comparable to the conventional parallel scan test times for the circuits of FIG. 2. The reason for this is that scan distributor and scan collector circuits enable test data to be communicated to a larger number of shorter length parallel scan paths, whereas the conventional parallel scan arrangement of FIG. 2 communicates test data to a lesser number of longer length scan paths.

The scan cycle time of the scan distributor and scan collector arrangement of FIG. 4, using the FIG. 6 controller operation steps, can be expressed by equation $((D+2)L+1)T$, where: $(D+2)$ is the scan depth (D) of the scan distributor and scan collector circuits shifted, step 504; plus 2, the shifting of data between scan distributor and scan paths in step 605, and between scan collector and scan paths in step 503; L is the scan path length through which data is shifted

during each scan cycle; plus 1, the capture step 508 required to input data from the combinational logic into the scan paths; and T is the period of the scan clock.

For the purpose of illustrating a comparison of the scan cycle times between the conventional path arrangement of FIG. 2 and the scan distributor and scan collector scan path arrangement of FIG. 4, the L in the scan distributor and scan collector scan cycle time equation above can be expressed in terms of the L in the conventional scan cycle time equation. As previously described in regard to FIG. 3, a conventional scan path having a length (L) can be converted into a group of ten individual scan paths each having a length of L/10, when using 10 bit scan distributor and scan collector circuits. Converting the original conventional scan path of FIG. 2 into an equivalent scan distributor and scan collector scan path arrangement does not modify the stimulus and response connections to the combinational logic, it simply partitions the single conventional scan paths into an equivalent group of shorter length scan paths. Therefore, for the purpose of comparing scan cycle times between the conventional scan path arrangement of FIG. 2 and a converted, but equivalent, stimulus and response connection, scan distributor and scan collector scan path arrangement of FIG. 4, L/10 is substituted for L in the scan distributor and scan collector scan cycle time equation above.

This results in a scan distributor and scan collector scan cycle time equation of: $((D+2)(L/10)+1)T$, or $((10+2)(L/10)+1)T$, or $(1.2L+1)T$, where: L equals the bit length of the original scan path of FIG. 2, and D equals the depth (i.e. 10 bits) of the scan distributor and scan collector circuits. Substituting L=1000 into the conventional scan path equation, $(L+1)T$, of FIG. 2 and scan distributor and scan collector equation, $(1.2L+1)T$, above, results in 1001T and 1201T, respectively. In comparing 1001T to 1201T, it is seen that the conversion of the conventional scan path arrangement into an equivalent scan distributor and scan collector scan path arrangement only extends the scan cycle time by approximately 16.6%, in this example.

The scan distributor and scan collector scan cycle time advantageously approaches the conventional scan test time as the depth of the scan distributor and scan collector circuits increase, since test data may be communicated to a larger number of shorter length parallel scan paths. For example, with 40 bit deep scan distributor and scan collector circuits connected to forty 25 bit scan paths, converted from the FIG. 2 scan path as described above, the scan distributor and scan collector scan cycle time becomes $(40+2)(L/40)+1)T$, or $(1.05L+1)T$, which extends the scan cycle time by approximately 4.7% compared to the conventional scan cycle time. For identical combinational logic being tested, the number of scan cycles required to apply the test patterns is the same for both the scan distributor and scan collector and conventional scan path arrangements. The integrated circuit test time will therefore be extended in proportion to the scan cycle time extension.

In FIG. 7, an integrated circuit 700 contains within its functional circuitry 702 a complex core circuit 704, such a DSP. The integrated circuit's functional circuit 702 contains other circuits besides the core. Integrated circuit 700 includes peripheral bond pads 706 and core circuit 704 includes its own set of peripheral terminals 708. In this example, both the integrated circuit 700 and core 704 have been designed to include the previously described invention comprising scan distributor and scan collector circuits, parallel scan paths, and the controller 476.

In FIG. 8, the integrated circuit 700 includes functional circuit and core circuit scan distributor and scan collector

architectures. The view is simplified in that it depicts only one exemplary pair of scan distributor and scan collector circuits for each of the functional and core circuits.

In FIG. 8, functional scan test circuits 801 associate with functional circuits 702. Parallel scan distributor circuit 800 forms a data input amplification circuit connected between bond pad 802 and data inputs 804 through 822 to ten plural scan paths 824 through 842, of which only the first and last are depicted for clarity of the drawing. Parallel scan collector circuit 844 forms an output amplification circuit connected between the data outputs 846 through 864 of plural scan paths 824 through 842 and bond pad 866. Bond pads 802 and 866 are part of peripheral bond pads 706 of the functional circuits 702.

15 A controller 876 connects to the scan distributor circuit 800, parallel scan paths 1-10 824 through 842 and scan collector 844, by leads 882. Controller 876 controls the test operation of the scan distributor circuit 800, parallel scan paths 1-10 824 through 842 and scan collector 844. The controller 876 connects to bond pads 878 and 880 for access and control by a source external to the integrated circuit 700, such as a wafer or integrated circuit tester. Bond pads 878 and 880 are part of peripheral bond pads 706.

20 In core circuits 704, core scan test circuits 901 associate with core circuits 704. Parallel scan distributor circuit 900 forms a data input amplification circuit connected between terminal 902 and data inputs 904 through 922 to ten plural scan paths 924 through 942, of which only the first and last are depicted for clarity of the drawing. Parallel scan collector circuit 944 forms an output amplification circuit connected between the data outputs 946 through 964 of plural scan paths 924 through 942 and terminal 966. Terminals 902 and 966 are part of core circuit terminals 708 of the core circuits 704.

25 30 35 A controller 976 connects to the scan distributor circuit 900, parallel scan paths 1-10 924 through 942 and scan collector 944, by leads 982. Controller 976 controls the test operation of the scan distributor circuit 900, parallel scan paths 1-10 924 through 942 and scan collector 944. The controller 976 connects to terminals 978 and 980 for access and control by controller 876 over leads 984 and 986. Terminals 978 and 980 are part of core circuit terminals 708.

40 Scan distributor 800 has a serial output on lead 884 connecting to one input of multiplexer 886. The other input of multiplexer 886 receives a signal FI. The sole output of multiplexer 886 connects on lead 888 to terminal 902. Terminal 966 connects to the sole input of demultiplexer 890. One output of demultiplexer 890 on lead 892 connects to a serial input of scan collector 844. The other output of demultiplexer 890 connects to a signal FO. Controller 876 connects to the multiplexer 886 on lead 894 and connects to the demultiplexer 890 on lead 896.

45 50 55 In the integrated circuit 700, the scan distributor 800 and scan collector 844 circuits are associated with the I/O bond pads for the integrated circuit 700. In the core 704, the scan distributor 900 and scan collector 944 circuits are associated with the I/O terminals for the core circuits 704. The scan distributor 800 and scan collector 844 circuits are the same as described in regard to FIG. 4, except that the scan distributor circuit 800 has been provided with a serial output 884 and the scan collector 844 circuit has been provided with a serial input 892. The core's scan distributor 900 and scan collector 944 circuits are the same as scan distributor 800 and scan collector 844 circuits with two exceptions: they are associated with the core's terminals 902 and 966 and they have no serial output 884 or serial input 892.

A multiplexer 886, or other type of connection circuit, is provided at each core terminal that has a scan distributor, and a demultiplexer 890, or other type of connection circuit, is provided at each core terminal that has a scan collector. The multiplexer allows inputting either a functional input signal or test input to the core terminal. The demultiplexer allows outputting either a functional output signal or test output from the core terminal.

The test input to the multiplexer 886 comes from the serial output of the integrated circuit's scan distributor circuit 800, and the test output from the demultiplexer 890 goes to the serial input of the integrated circuit's scan collector circuit 844. The functional input and output, FI and FO, are connected to neighboring circuits within the integrated circuit. During normal mode, the integrated circuit's controller 876 controls the multiplexers and demultiplexers at the core terminals to input and output the functional signals. In test mode, the controller 876 controls the multiplexers and demultiplexers to input and output test signals.

Controller 976 is not directly connected to the peripheral bond pads 878 and 880 as is controller 876. Rather, controller 976 for the core circuits is connected indirectly to the peripheral bond pads via the controller 876. Controller 876 has authority over the core's controller 976 in that controller 876 can enable, disable or modify the operation modes of controller 976. However, during test the controllers may operate together to synchronize the operation of the scan distributor and scan collector circuits of the integrated circuit and core.

As will be seen in embodiments to be described, this controller interconnect technique is maintained between controllers that are arranged hierarchically within an integrated circuit. Also, the authority of a higher level controller over a lower level controller is maintained in controllers arranged within a hierarchy. Further maintained is the ability of hierarchical controllers to synchronize themselves during test so that the operation of all hierarchically linked scan distributor and scan collector circuits, associated with the controllers, occur synchronously.

Testing, using the integrated circuit and core scan distributor and scan collector circuits of FIG. 8, is the same as previously described for the circuits of FIG. 4 with two exceptions. The serial data input to the core's scan distributor circuit 900 passes through the integrated circuit's scan distributor circuit 800 and the serial data output from the core's scan collector circuit 944 passes through the integrated circuit's scan collector circuit 844. Three types of testing can occur on the integrated circuit 700: (1) testing of the integrated circuit's functional non-core circuitry, (2) testing of the core circuitry, and (3) simultaneous testing of both the integrated circuit's non-core circuitry and the core circuitry.

When the integrated circuit's non-core circuitry is being tested, but the core is not being tested, the core's controller 976 is disabled by the integrated circuit's controller 876 and the multiplexer 886 and demultiplexer 890 disconnect the core's terminals from inputting or outputting functional signals to neighboring integrated circuit circuitry. In this mode the core is quiet and its I/O is disabled from disturbing testing being performed on the non-core circuitry.

When the core is being tested, but the non-core circuitry is not being tested, the core's controller 976 is enabled by the integrated circuit's controller 876. The integrated circuit's controller 876 controls the core terminal multiplexer 886 and demultiplexer 890 such that the serial data output from the integrated circuit's scan distributor circuit 800 is input to

the core's scan distributor circuit 900, and the serial data output from the core's scan collector circuit 944 is input to the integrated circuit's scan collector circuit 944. Further, the integrated circuit controller 876 disables the non-core scan paths from shifting and capturing data and causes the scan distributor 800 and scan collector circuits 844 to operate as test data pipeline registers between the integrated circuit pads 802 and 866 and the core's scan distributor 900 and scan collector 944. During test, the core's scan distributor 900 and scan collector 944 circuits are controlled by the core's controller 976 to operate as described in regard to FIGS. 5 or 6. The only difference is that the depth of the scan data input to and output from the core's scan distributor 900 and scan collector 944 circuits is greater since the data is pipelined through the integrated circuit's scan distributor 800 and scan collector 844 circuits.

When both the integrated circuit's non-core and core circuitry are being tested, both the integrated circuit and core controllers 876 and 976 are enabled. Also the core terminal multiplexer 886 and demultiplexer 890 are set to input test data to the core's scan distributor 900 from the integrated circuit's scan distributor 800, and to output test data from the core's scan collector 944 to the integrated circuit's scan collector 844. During test, both controllers 876 and 976 are synchronized to the external control input from the tester via the peripheral bond pads to allow stimulus data to be scanned into both the integrated circuit and core scan distributor circuits while response data is scanned out from both the integrated circuit and core scan collector circuits.

The test operation of the integrated circuit and core scan distributor and scan collector circuits is identical to that previously described in regard to FIGS. 5 or 6. Again, the only difference is that the depth of the scan data input and scan data output is greater since the integrated circuit and core scan distributor and scan collector circuits are serially connected. The advantage of testing both the integrated circuit's non-core and core circuitry at the same time as that it reduces the test time of the integrated circuit.

These three modes of testing can be setup by scanning the integrated circuit and core controllers. Referring to FIG. 8, the integrated circuit controller is connected to integrated circuit pads for input and output and the core controller is connected to the integrated circuit controller for input and output. A tester that is connected to the integrated circuit controller input/output bond pads 706 can scan the controllers to set up the type of test to be performed. After setting up the test type, the tester can input control on input pads to cause the controllers to operate according to the way the controllers have been set up. While the integrated circuit 700 has one core, other integrated circuits may contain multiple cores. Multiple cores can be tested either individually or in combination with other cores and non-core circuits.

In FIG. 9, integrated circuit 1000 contains functional circuitry 1002, which contains first core circuitry 1004. First core circuitry 1004 contains second core circuitry 1006. This hierarchical embedding of core circuitry or cores within cores creates a very difficult testing situation. The present invention however renders such nesting of cores testable regardless of how deeply embedded they might be within an integrated circuit.

Functional circuitry 1002 is associated with bond pads 1008. First core circuitry is associated with terminals 1010. Second core circuitry is associated with terminals 1012.

In FIG. 10, the scan distributor and scan collector architecture is shown hierarchically extending from the integrated circuit level to the first core level, and from the first core

level into the second core level. Integrated circuit 1000 comprises functional scan test circuits 1014 associated with functional circuitry 1002, first scan test circuits 1016 associated with first core circuits 1004 and second scan test circuits 1018 associated with second core circuits 1006.

In accordance with the circuits depicted in FIGS. 7 and 8, test access to the second scan test circuits 1018 is achieved through the serial pipelines provided by the first scan test circuits 1016 and functional scan test circuits 1014. Thus the scan distributor 1020 and scan collector 1022 circuits of second core circuits 1006 is achieved via the serial pipelines provided by the scan distributor and scan collector circuits 1024 and 1026 of first scan test circuits 1016 and the scan distributor and scan collector circuits 1028 and 1030 of the functional scan test circuits 1014.

Also as described in regard to FIG. 8, all the functional circuits 1002, first core circuits 1004 and second core circuits 1006 can be tested together, in selected combinations, or individually. When testing all of the integrated circuit's circuitry together, the scan distributor and scan collector circuits and controllers are set up to allow the tester to input deep stimulus patterns to serially connected scan distributors and to output deep response patterns from serially connected scan collectors. The test is the same as described in connection with FIG. 8, only the depth of the serial stimulus and response patterns changes as more scan distributor and scan collector circuits are added to the integrated circuit's bond pad input and output scan operations.

In FIG. 11, integrated circuit 1100 includes peripheral bond pads 1102, functional circuits 1104 and scan test circuits 1106, 1108, 1110 and 1112. Scan test circuits 1106, 1108, 1110 and 1112 are connected in series to each of bond pads 1114 and 1116.

The scan test circuits 1106, 1108, 1110 and 1112 illustrate a simplified view of how scan distributor and scan collector circuits can be used hierarchically within an integrated circuit to bring about massive parallel scan testing. Each available pair of integrated circuit bond pads can be viewed as entry and exit points to a hierarchical arrangement of embedded scan distributor and scan collector circuits. Each scan distributor and scan collector circuit can be serially linked to the bond pads, either directly, as with the scan distributor and scan collector circuits 1118 and 1120, or via intermediate scan distributor and scan collector circuits, such as scan distributor and scan collector circuits 1122 and 1124, or 1126 and 1128.

In FIG. 11, 4 levels of 10 bit scan distributor and scan collector circuits are linked to the bond pad pair 1114, 1116 to provide a 40 bit wide test data input and output interface using only two of the integrated circuit bond pads. Each level could represent the hierarchical position of an embedded core within the integrated circuit. While not shown, all available pad pairs (i.e. pads not used for test control or power/ground) can be similarly connected in a hierarchical arrangement to 40 bit wide scan distributor and scan collector circuits inside the integrated circuit. A tester connected to the pad pairs can transfer test data to the target test circuits residing in the integrated circuit at each hierarchical circuit level 1-4. The serial to parallel and parallel to serial test data operation of hierarchically arranged scan distributors and scan collectors is clear from FIG. 11.

In FIG. 12, integrated circuit 1200 includes scan test circuits 1202 connected to bond pads 1204 and 1206. Controller 1208 connects to bond pads 1210 and 1212 and scan test circuits 1202. Integrated circuit 1200 also includes

core circuits 1214 that include scan test circuits 1216 and core circuits 1218 that include scan test circuits 1220. Controller 1222 is associated with scan test circuits 1216 and controller 1224 is associated with scan test circuits 1220.

Multiplexer circuitry 1226 connects scan test circuits 1202 to scan test circuits 1216 and 1220. A serial output 1228 of scan distributor 1230 connects to the multiplexer 1226 and a serial input 1232 of scan collector 1234 connects to multiplexer 1226. Scan test circuits 1216 connect to multiplexer 1226 through multiplexer 1236, which also receives a functional input FI, and through demultiplexer 1238, which also provides a functional output FO. Scan test circuits 1220 connect to multiplexer 1226 through multiplexer 1240, which also receives a functional input FI, and through demultiplexer 1242, which also provides a functional output FO. Controllers 1222 and 1224 also connect to multiplexer 1226 through respective leads 1244, 1246, 1248 and 1250.

Integrated circuit 1200 provides an alternate configuration for using scan distributor and scan collector circuits whereby cores 1214 and 1218 are individually selected and connected to the integrated circuit's scan distributor and scan collector circuitry and controller for testing. This selection is achieved by placing multiplexer circuitry 1226 between the integrated circuit's scan distributor 1230, scan collector 1234, and controller 1208 circuitry, and the cores. Thus the cores 1214 and 1218 can be individually connected to the serial data input and output of the integrated circuit's scan distributor and scan collector circuitry and to the integrated circuit's controller. The integrated circuit's controller supplies the control input to the multiplexer circuitry for selecting a core for testing. Once a core is selected and connected to the integrated circuit's scan distributor and scan collector circuitry, the core is tested as previously described.

It is important to note that when the integrated circuits 446, 700, 1000, 1100 or 1200 evolve into a core for use inside another integrated circuit, their hierarchical scan distributor and scan collector test architectures are reusable inside that integrated circuit. The ability to reuse the test architecture, as well as the test patterns developed for the architecture, is an important feature of the present invention. This feature prevents having to spend design resources and time redesigning the core's test architecture each time the core is used inside a new integrated circuit. A core's scan distributor and scan collector test architecture can be viewed as plug and play as far as its reuse within an integrated circuit.

In FIG. 13, integrated circuit 1300 contains non-core circuitry 1301, core 1 1302 and core 2 1304 that contain the disclosed scan distributor and scan collector test architecture. Integrated circuit 1300 has bond pads 1306, core 1 1302 has terminals 1308 and core 2 1304 has terminals 1310. If each of the cores have a number of terminals that consume most of the pads on the integrated circuit, they will have to be individually selected and tested using the multiplexing approach described in regard to FIG. 12. However, if the cores have a small number of terminals relative to the number of integrated circuit pads then parallel or simultaneous testing of the cores is possible as described in FIG. 14 below.

In FIG. 14, non-core circuitry 1301, core 1 1302, and core 2 1304 of the integrated circuit 1300 of FIG. 13 each contain integrated circuit pad connections to their scan distributor and scan collector architectures for parallel testing. This is possible because the number of terminals required to gain

access to the scan distributor and scan collector architectures associated with the non-core circuitry, core 1, and core 2 is less than or equal to the number of available integrated circuit pads. The test terminals 1402, 1404 for the scan distributor and scan collector architecture for the non-core circuits, as well as the test terminals 1406, 1408 and 1410, 1412 for the scan distributor and scan collector architecture of core 1 and core 2 can all be coupled to integrated circuit pads of integrated circuit 1300.

For simplification only one pair of scan distributor and scan collector circuits are shown in the non-core, core 1 and core 2 examples of FIG. 14. However, each example may contain a plurality of scan distributor and scan collector circuit pairs coupling a plurality of grouped scan paths. Also in FIG. 14 it is seen that each controller within each scan distributor and scan collector architecture is shown connected to separate integrated circuit pads. Having separate pads coupled to each architecture's scan distributor, scan collector, and controller allows each architecture to be operated independently. For example, testing of the non-core circuitry, core 1, and core 2 could occur in response to a different control and data communication at the integrated circuit pads coupled to the respective architectures. Thus testing could occur at different times, have different durations, and/or use different clock rates. The cores 1 and 2 of FIG. 14 may contain embedded cores as shown in FIGS. 9 and 10, each embedded core containing scan distributor and scan distributor architectures and being testable as previously described.

Controller Description

In FIG. 15A a controller 1500 is an example of the controller used in the disclosed scan distributor and scan collector architecture. The controller 1500 consists of a test control register 1502, a test control state machine 1504, and a multiplexer 1506. The state machine 1504 has inputs for receiving a test protocol input (TPI), a test clock input (TCI), a test enable input (TEI), and control input from the test control register. The TPI, TCI, and TEI signals are input to the controller either by integrated circuit pads, or core terminals, as seen in FIG. 8.

The state machine 1504 has outputs for providing a shift distributor and collector output (SHDC), a capture collector output (CPC), a shift parallel scan path output (SHPSP), and a capture parallel scan path output (CPPSP). The SHDC, CPC, SHPSP, and CPPSP signals are output from the controller to the scan distributor, scan collector, and scan path circuits, as shown in FIG. 8, and are used to control the scan distributor, scan collector, and scan path circuits during test. Additional signals may be output from the state machine as required to provide different types of control during test. The state machine also has control outputs which are input to the test control register.

The test control register 1502 has an input for receiving a serial data input (SDI) and inputs for receiving control from the state machine. The SDI signal is input to the controller either by an integrated circuit pad or core terminal, as seen in FIG. 8. The test control register has an output for providing a serial data output 1 (SDO1, an output for providing a test enable output (TEO) to a connected lower level controller, and a controller bus output that provides control to the state machine and multiplexer within the controller, and to the scan distributor, scan collector, and scan path circuits of the test architecture, including test multiplexers and demultiplexers shown in FIGS. 8 and 12, external of the controller. The multiplexer inputs control and SDO1 from the test control register, and a serial data input 1 (SDI1). The multiplexer outputs a serial data output

(SDO). The SDO signal is output from the controller either by an integrated circuit pad or core terminal, as seen in FIG. 8.

The state machine responds to the TPI, TCI and TEI inputs to: (1) control the operation of the test control register via the control output from the state machine, and (2) control the operation of the external scan distributor, scan collector, and scan path circuits via the SHDC, CPC, SHPSP, and CPPSP outputs from the state machine. The control input to the state machine from the test control register is used to program the way the scan distributor, scan collector, and scan path circuits are controlled using the SHDC, CPC, SHPSP, and CPPSP signals. Also, the programming control input to the state machine can also modify the operation of the SHDC, CPC, SHPSP, and CPPSP signals, and enable additional control output signals to allow other types of test control sequences to be performed.

State Machine Control of Test Control Register

In FIG. 15B, the test control register 1502 contains a shift register 1510 and an update register 1512. The shift and update registers are initialized by a reset (RST) control output from the state machine. The shift register shifts data from SDI to SDO1 by a clock (CK) control output from the state machine. The update register updates control data from the shift register by an update (UPD) control output from the state machine. The update register is used to prevent the control outputs of the test control register from changing as data is shifted through the shift register, and its use as such is well in the art.

When TEI is low, the state machine is disabled to a known state and outputs a low on RST to initialize the shift and update registers of the test control register. When initialized, the test control register outputs control to the multiplexer to connect SDO1 to SDO. Also, following initialization, the test control register outputs control to the state machine to: (1) establish an initial operation mode for the state machine's SHDC, CPC, SHPSP, and CPPSP outputs, (2) output control to the scan distributor, scan collector, and scan path circuits external of the controller to enable normal operation of the integrated circuit or core in which the controller resides, and (3) outputs a low on TEO to similarly disable and initialize any connected lower level controller.

When TEI is high, the state machine is enabled to respond to the TCI and TPI inputs to scan data through the test control register from SDI to SDO, and to update and output control data from the test control register. It is important to note that when the state machine is first enabled to scan data through the test control register, the scan path only includes the test control register between the SDI path input and SDO output. The control data updated from the test control register following a scan operation may include control to condition the multiplexer and the TEO output to allow a scan path connected between the SDO1 and SDI1 signals to be added to the test control register scan path so that it may be included in subsequent test control register scan operations. A scan path existing between SDO1 and SDI1 that has been added to the test control register scan path, may be deleted from being scanned by conditioning the multiplexer and TEO output to disallow scan operations through the scan path between SDO1 and SDI1. U.S. Pat. No. 4,872,169 by Whetsel, entitled Hierarchical Scan Selection, describes a method of adjusting scan path lengths.

State Machine Control of Scan Distributors, Scan Collector, and Scan Path Circuits

In addition to responding to TPI and TCI input to operate test control register scan operations, the state machine responds to TPI and TCI input to operate the SHDC, CPC,

SHPSP, and CPPSP outputs to the scan distributor, scan collector, and scan path circuits. Prior to operating the SHDC, CPC, SHPSP, and CPPSP outputs, a scan operation to the test control register is performed. This scan operation establishes control input to the state machine to program the SHDC, CPC, SHPSP, and CPPSP outputs to operate in modes to support the types of testing previously described in regard to the non-hierarchical scan distributor and scan collector architecture of FIG. 4 and the hierarchical scan distributor and scan collector architecture of FIG. 8. This scan operation also establishes the type of test mode control which is output from the controller and input to the scan distributor, scan collector, scan path, and other associated test circuits, such as the multiplexer and demultiplexer circuits of FIGS. 8 and 12.

If a non-hierarchical test operation is to be performed, i.e. only a single controller and its associated scan distributor and scan collector circuits are being setup for testing (FIG. 4), a single test control register scan operation is all that is required prior to using the state machine to operate the SHDC, CPC, SHPSP, and CPPSP outputs. However, if a hierarchical test operation is to be performed, i.e. multiple levels of controllers and their associated scan distributor and scan collector circuits are being setup for testing (FIG. 8), multiple test control register scan operations are required, prior to using the state machine to operate the SHDC, CDPC, SHPSP, and CPPSP outputs, to allow the scan paths of the lower level controllers to be connected to the scan path of the highest level controller, as will be described later in regard to FIGS. 17, 18, and 19.

In a non-hierarchical test operation, for example as described in FIG. 4, the state machine receives control from TPI and TCI to scan the test control register to setup the test to be performed. Following this scan operation, the state machine receives further control from TPI and TCI to operate the SHDC, CPC, SHPSP, and CPPSP outputs to control the scan distributor, scan collector, and scan path circuits during the test. To understand better the operation of the state machine, a state diagram is provided in FIG. 16. This state diagram accompanied by the following description provides a description of how the state machine operates.

In FIG. 16, an example state diagram 1600 of one preferred implementation of the state machine is shown. This diagram illustrates how the state machine responds to the TPI and TCI inputs to transition into various states that enable scanning of the test control register and controlling of the scan distributor, scan collector, and scan path circuits. The TCI input to the state machine is the clock that times the operation of the state machine, whereas the TPI input to the state machine is the input that causes the state machine to transition between its states.

Whenever the TEI input is low, the state machine goes to and remains in the reset (RESET) state 1602 and will not respond to the TPI input. In the RESET state, the state machine outputs control to initialize the test control register as previously described. When the TEI input is high, the state machine is enabled to respond to the TPI input. After TEI goes high, the state machine remains in the RESET state if TPI is high. The state machine transitions to and remains in the idle (IDLE) state 1604 in response to a low on TPI. In the IDLE state, the RST control input to the test control register (FIG. 15B) is set high to remove the rest condition on the shift and update registers.

In response to a high and low input on TPI, the state machine transitions to the shift test control register state (SHIFT-TCR) 1606, via the select test control register state

(SELECT-TCR) 1608. In the SHIFT-TCR state, the state machine output control (CK of FIG. 15B) to shift data through the test control register from SDI to SDO of FIG. 15A. The state machine remains in the SHIFT-TCR state for the number of TCI inputs required to shift data into the test control register. When the shift operation is complete, a high on TPI transitions the state machine into the update test control register state (UPDATE-TCR) 1610, where the state machine outputs control (UPD of FIG. 15B) to cause the update register to load and output the data shifted into the shift register.

From the UPDATE-TCR state 1610, the state machine is designed to either transition back to the IDLE state 1604 if TPI is low, or transition to the select test state (SELECT-TEST) 1612 if TPI is high. This two way next state decision was designed into the state machine to facilitate the invention's ability to setup either hierarchical or non-hierarchical test architectures. For example, if the test setup is for a non-hierarchical test architecture (i.e. FIG. 4), the next state from UPDATE-TCR is preferably the SELECT-TEST state 1612 to allow the state machine to immediately start outputting SHDC, CPC, SHPSP, and CPPSP control to the scan distributor, scan collector, and scan path circuits. However, if the test architecture is hierarchical (i.e. FIG. 8), the next state from UPDATE-TCR will preferably be the IDLE state 1604 to allow transitioning back into the SHIFT-TCR state to scan additional setup control data into a lower level controller that has been enabled, via TEO, and whose test control register has been inserted into the test control register scan path of the higher level controller, via SDO1 and SDI1.

When all setup scan operations are completed, the state machine responds to TPI to transition into the SELECT-TEST state 1612. In the SELECT-TEST state a decision can be made that will start the test by enabling the SHDC, CPC, SHPSP, and CPPSP outputs, or not start the test and return to the RESET state. Assuming it is desired to start the test, the state machine will respond to TPI to transition from SELECT-TEST to the CPC state 1614. In the CPC state, the state machine outputs CPC control to enable the scan collectors to capture the serial data output from the scan paths. After the data is captured, the state machine responds to TPI to transition into the SHDC state 1616 where the state machine outputs SHDC control to enable data to be shifted into the scan distributors and shifted out of the scan collectors.

After remaining in the SHDC state long enough to fill the scan distributors and empty the scan collectors, the state machine responds to TPI to transition into the SHPSP state 1618. In the SHPSP state, the state machine outputs SHPSP control to enable the scan paths to shift in data from the scan distributors. If the scan paths have not been filled with data from scan distributors, the state machine will be controlled by TPI to transition from the SHPSP state to the CPC state 1614. If the scan paths have been filled with data from the scan distributors, the state machine will be controlled by TPI to transition from the SHPSP state into the CPPSP state 1620. In the CPPSP state, the state machine outputs CPPSP control to enable the scan paths to capture data from combinational logic being tested. If the test is not complete, the state machine will respond to TPI to transition from the CPPSP state to the CPC state and repeat the above test control sequence. If the test is complete, the state machine can respond to TPI to transition from the CPPSP state directly to the IDLE state 1604.

As seen in FIG. 16, the state machine 1504 may also complete a test by transitioning into the IDLE state from the

CPC state 1614. At the end of a test, the state machine responds to TPI to transition from the IDLE state to the RESET state. Alternately, the state machine may enter the RESET state from any state in response to a low on TEI.

The state machine state diagram of FIG. 16 closely mirrors the more general descriptive state diagram previously shown and described in regard to FIG. 6. For example, state 501 of FIG. 6 relates to the starting of the test, which in FIG. 16 relates to the TEI signal going high. State 502 of FIG. 6 relates to the configuring of a test, which in FIG. 16 relates to the setup scan operation performed by transition through the SHIFT-TCR and UPDATE-TCR states 1608 and 1610. State 503 of FIG. 6 relates to the capturing of data outputs from scan paths into scan collector, which in FIG. 16 relates to the CPC state 1614. State 504 of FIG. 6 relates to the filling and emptying of the scan distributors and scan collectors, which in FIG. 16 relates to the SHDC state 1616.

State 605 of FIG. 6 relates to the inputting of data from the scan distributors to the scan paths, which in FIG. 16 relates to the SHPSP state 1618. State 508 of FIG. 6 relates to the capturing of data by the scan paths, which in FIG. 16 relates to the CPPSP state 1620. State 509 of FIG. 6 relates to exiting the test mode and returning the circuit (integrated circuit or core) back to the normal mode of operation, which in FIG. 16 relates to transitioning into the RESET state 1602.

In FIG. 6, the inner loop, comprising state transitions 503, 504, 605, and back to 503, used to capture data into the scan collectors from the scan paths, shift data in and out of the scan distributors and scan collectors, and load data into the scan paths from the scan distributors, relates to the inner loop of FIG. 16 comprising state transitions CPC 1614, SHDC 1616, SHPSP 1618, and back to CPC 1614. Also, in FIG. 6, the outer loop, comprising state transitions 503, 504, 605, 508, and back to 503, used to additionally perform the step of capturing data from the combinational logic into the scan paths after the scan paths have been filled with data from the scan distributors as a result of performing the inner loop multiple times, relates to the outer loop of FIG. 16 comprising state transitions CPC 1614, SHDC 1616, SHPSP 1618, CPPSP 1620 and back to CPC 1614.

In the state machine of FIGS. 15A and 16, it is seen that TPI is a single signal used for regulating the operation of multiple test control signal outputs from the state machine. While multiple control signals could be directly used, instead of having them generated by a state machine in response to a single TPI signal, it would increase the number of test control signal paths required to be routed to the controller. The advantage of having a single signal for regulating the operation of multiple test control outputs from a state machine will be seen later in regard to FIGS. 17, 18, and 19 where examples of the connectivity between hierarchically arranged controllers are shown.

Also, in the above description of the way the state machine controls scan distributor, scan collector, and scan path circuits it is important to note that the control outputs do not necessarily need to control the operations directly, but rather the control outputs may be used to provide timing windows within which the state control operation occurs. For example, when the CPPSP control output is generated in the CPPSP state, the timing to perform the capturing of data into the scan path may come from the CPPSP signal directly or, alternately, the CPPSP signal may simply provide a timing window in which a different signal is allowed to perform the capture operation.

The different signal may for example be a functional clock signal that normally controls the registers of the scan path when they are in normal mode and not configured into test

mode as previously described in regard to FIGS. 4 and 5. Similarly, the other control signals, CPC, SHDC, and SHPSP may either directly control their stated operations, or, alternatively, each may provide a timing windows in which other signals may be allowed to control the stated operations. Also, if other signals are allowed to perform an operation, the number of times the other signals are allowed to perform the operation will be controlled by the number of TCI clocks consumed by the state machine during that timing window. For example, the state machine only remains in the SHPSP state for a single TCI clock period. If the SHPSP control signal enables another signal to shift the scan paths during the SHPSP state, the number of shifts will be limited to one, regardless of whether the other signal has a frequency much higher than the frequency of the TCI signal.

Hierarchical Controller Arrangements and Operation

In FIG. 17, multiple controllers 1702, 1704, and 1706 are be connected in a hierarchy. FIG. 17 relates to previous FIGS. 8 and 10 that depicted embedded cores, each having scan distributor and scan collector architectures, connected to form deep scan distributor and scan collector test channels accessible from the integrated circuits pads. As mentioned in regard to FIGS. 8 and 10, the integrated circuit's controller has authority over lower level controllers to allow the integrated circuit controller to establish test modes in lower lever controllers, via the test control register, and to synchronize the test operations of lower level controllers to the integrated circuit level controller. As previously mentioned, each of the embedded cores may have been an integrated circuit prior to being utilized as an embedded core. Each core therefore has the same controller inputs and outputs as would an integrated circuit controller, i.e. TPI, TCI, TEI, SDI, SDO, SDO1, TEO, and SDI1. Even if the embedded core were not previously integrated circuits, they would preferably be designed with these same controller inputs and outputs to allow hierarchically connecting the cores together as described below.

FIG. 15A has provided a detail view and description of the controller. FIG. 17 illustrates how the hierarchical interconnect structure between an integrated circuit controller 1702, a core 1 controller 1704 embedded within the integrated circuit, and a core 2 controller 1706 embedded within core 1 is accomplished. The integrated circuit controller 1702 is connected to the integrated circuit pads via the previously described TPI, TCI, TEI, SDI, and SDO signals. The integrated circuit controller's SDO1 output is connected to the SDI input of the core 1 controller 1704. The integrated circuit controller's SDI1 input is connected to the SDO output of the core 1 controller 1704. The integrated circuit controller's TEO output is connected to the TEI input of the core 1 controller 1704. Core 1 controller's SDO1 output is connected to the SDI input of the core 2 controller 1706. Core 1 controller's SDI1 input is connected to the SDO output of the core 2 controller 1706. Core 1 controller's TEO output is connected to the TEI input of the core 2 controller 1706. The TPI and TCI inputs to both core 1 and core 2 controllers are directly connected to the integrated circuit's TPI and TCI pads, as is the TPI and TCI inputs to the integrated circuit controller. This hierarchical interconnect structure would continue if additional embedded cores were present in core 2.

Based on the hierarchical interconnect structure description given above, the steps of hierarchically accessing the controllers within the interconnect structure will now be described. Initially, all controllers will be reset by the TEI pad input being low. From the controller description of FIG.

15A, if the TEI input is low, the TEO output will be low. Therefore, all controllers will be reset by a low on the TEI pad, due to the TEO and TEI connections between the controllers. If TEI is set high, a first scan operation of the integrated circuit controller's test control register can be performed. This first scan operation sets the TEI input to the core 1 controller 1704 high, and also selects core 1 to be inserted into the integrated circuit controller's scan path, via SDO1 and SDI1. A second scan operation is performed which scans data through both the integrated circuit and core 10 test control registers. This second scan operation sets the TEI input to the core 2 controller 1706 high, and also selects core 2 to be inserted into the core 1 controller's scan path, via SDO1 and SDI1. A third scan operation can now be performed to load control data into all test control registers 15 of the integrated circuit, core 1, and core 2 controllers to begin a test.

In this description, multiple test control register scan operations have been used to enable multiple embedded controllers to be added to the scan path of the integrated circuit controller. This multiple scan operation is facilitated by the design of the state diagram of FIG. 16, which provides a loop between the IDLE, SELECT-TCR, SHIFT-TCR, UPDATE-TCR, and IDLE states 1604, 1606, 1608, 1610, and 1604. In this loop, the IDLE state serves as a synchronization state for adding test control registers of lower level controllers to the test control registers of higher level controllers. For example, when the TEO output from a higher level controller is input to the TEI input of a lower level controller during the UPDATE-TCR state, the lower level controller is enabled to follow the TPI input. Thus, as the enabling higher level controller transitions to IDLE from UPDATE-TCR in response to a low on TPI, the enabled lower level controller transitions to IDLE from RESET, also in response to the low on TPI. As a result, synchronization 35 occurs between the enabling and enabled controllers by having both transitioning to the IDLE state, as shown in the state diagram of FIG. 16.

In FIG. 17, the TPI and TCI pad signals are bussed directly to each controller 1702, 1704, and 1706. This allows 40 the timing of each controller to be better maintained during scan and test operations, regardless of how many controllers are hierarchically connected. If for example, the TPI and TCI signals were routed through each controller prior to being input to a lower level controller, instead of being 45 directly input to each controller from the integrated circuit pads, delays would accumulate in the TPI and TCI signal paths as more controllers are hierarchically connected. Eventually, the accumulated delay would reach a point where the timing of scan and test operations of lower level 50 controllers would be degraded and the controllers would no longer be synchronized to the TPI and TCI pad signals. This would cause the test hierarchy to support only a limited number of connected controllers. However, by keeping the TPI and TCI pad signals directly bussed to all controllers, and sufficiently buffered to drive all controllers, the test hierarchy would not have the stated controller connection limit.

While buffer circuitry is not shown in FIG. 17 and other figures, external signals input to the integrated circuit pads will be sufficiently buffered or otherwise amplified to allow 60 them to drive the internal circuits they are connected to. U.S. Pat. No. 5,056,093 by Whetsel, column 20, lines 31-46, describes the advantage of directly bussing control signals.

In FIG. 17, an advantage in wire routing in the integrated circuit results from using a single TPI signal to each controller to generate a plurality of control outputs used to 65

operate the scan distributor, scan collector, and scan path circuits. For example, if the control signals that operate the scan distributor, scan collector, and scan path circuits were not supplied by the state machine, but rather were supplied from integrated circuit pads and gated by control output from the test control register to all scan distributor, scan collector, and scan path circuits, the test control wire routing overhead in the integrated circuit would increase significantly. Furthermore, it is easier to design and route a single signal path for minimum signal degradation and skew than it is to design and route multiple signal paths for minimum signal degradation and skew. Also, it is usually preferred to keep the number of integrated circuit pads dedicated for test to a minimum number, which the single TPI signal allows.

In FIG. 18, another controller connection scheme is shown. Integrated circuit 1800 provides an integrated circuit controller 1802 connected to a selected one of a plurality of controllers 1804, 1806 via multiplexer circuitry 1808. This connection scheme was previously described in regard to FIG. 12, and is used whenever the number of core terminals used for testing consume most of the available integrated circuit pads, such that no other core can be tested simultaneously due to lack of available pads. To select one of the cores 1804, 1806, the integrated circuit controller 1802 is scanned a first time to load the test control register to output mux control to the multiplexer circuitry and to insert the SDO1 and SDI1 signals of the multiplexer to the integrated circuit controller's test control register scan path. In response to the mux control output, the multiplexer circuitry; (1) connects the SDO1 output from the integrated circuit controller to the SDI input of the selected core controller, (2) connects the SDI1 input of the integrated circuit controller to the SDO output of the selected core controller, and (3) connects the TEO output of the integrated circuit controller to the TEI input of the selected core controller. The multiplexer circuitry is designed to drive the TEI inputs of non-selected cores low, so that they are held in a reset state when they are not selected by the integrated circuit controller 1802.

With this connection forming between the integrated circuit controller 1802 and the core controller, a second scan operation is performed which loads test control data into the test control registers of the integrated circuit and core controllers, to establish the test mode to be used. Following the second scan operation, the test can begin by inputting TPI control to the integrated circuit and core state machines to generate the control outputs to operate the scan distributor and scan collector architectures of the integrated circuit and core. When testing is complete, a third scan operation is used to deselect the core controller from the integrated circuit controller. If another core needs to be tested, the above sequence can be repeated to select, setup, and test the other core. If no other core needs to be tested, the TEI signal can be taken low to reset and disable all the controllers within the integrated circuit 1800, and the multiplexer circuitry 1808.

In FIG. 18, the TPI and TCI signals are bussed directly from the integrated circuit pads to the controllers to provide the timing and signal integrity advantage previously mentioned in regard to FIG. 17. While the TPI and TCI signals could be connected to the selected core via the multiplexer circuitry 1808, as shown in FIG. 12, a directly bussed connection is preferred to avoid the delay introduced by the multiplexer circuitry. If the selected core contains further embedded cores, those cores can be selected, setup, and tested using the hierarchical connection approach described in regard to FIG. 17.

The structures depicted in FIG. 19 relates to the structures depicted in previous FIG. 14 where multiple cores and non-core circuits were described being directly connected to integrated circuit pads and tested in parallel. The difference between the structures of FIGS. 14 and 19 is that in FIG. 14 each circuit's controller was connected to separate integrated circuit pads to allow each controller to be independently controllable, whereas in FIG. 19, all controllers 1902, 1904, and 1906 are connected in the hierarchical fashion described in regard to FIG. 17 to allow one set of integrated circuit pads to control all circuit controllers. The process for setting up the hierarchically arranged controllers is the same as described in regard to FIG. 17.

A difference between FIG. 17 and 19 is that in FIG. 17 the test data input to and output from each circuit passes through a serial pipeline connection formed via the circuit's scan distributor and scan collector circuits, as seen in FIG. 10. In FIG. 19 the test data input to and output from of each circuit's scan distributor and scan collector circuits is provided by direct connection to integrated circuit pads. If the cores of FIG. 19 contain embedded cores, hierarchical testing as described in regard to FIGS. 10 and 17 can be performed. During scan and test operations, all controllers operate synchronous to the TPI and TCI pad inputs, which are shown directly connected to each controller.

Pipelining Test Data through Scan Distributor and Scan Collector Circuits

It is important to note that when multiple levels of scan distributor and scan collector circuits are connected to form deep serial test data input and output pipelines, as depicted to FIGS. 8, 10 and 11, the controller associated with each scan distributor, scan collector, and scan path circuit level can be setup, by scanning of the controller's test control register of FIG. 15A, to control the operation of the scan distributor, scan collector, and scan path circuits. As mentioned in regard to FIGS. 8, 10, and 11, the controllers at each level can setup their scan distributor, scan collector, and scan path circuits for testing, or the controllers can setup their scan distributor and scan collector circuits as pipeline registers to transfer test data between integrated circuit pads and scan distributor, scan collector, and scan path circuits that are setup for testing. If scan distributor and scan collector circuits are being used as pipeline registers, the controller associated with the scan distributor and scan collector circuits does not output the CPC control signal previously described in FIGS. 15A and 16. The CPC signal causes the scan collector to capture data from the scan paths. When pipelining data through the scan collector to be output from an integrated circuit pad, the data must not be overwritten, as would occur if the CPC signal were output. The following example is given to illustrate how data pipelining preferably works when intermediate scan distributor and scan collector circuits, not being used for testing, exists between a tester and scan distributor, scan collector, and scan path circuits that are being used for test.

In FIG. 11, the level 4 scan distributor, scan collector, and scan path circuits have been setup for testing and the scan distributor and scan collector circuits at levels 1-3 have been setup for pipelining data between a tester contacting the integrated circuit pads and the level 4 scan distributor, scan collector, and scan path circuits. The following steps are performed during this test.

The first step is to input 40 bits of data into the four serially connected 10-bit scan distributors and output 40 bits of data from the four serially connected 10-bit scan collectors during the SHDC state (see FIG. 16 for all state references). After this first step, the level 4 scan distributor

is loaded with the first 10 bit data pattern to be shifted into the level 4 scan paths during the SHPSP state. Also following this first step, the level 1-3 scan distributors have been loaded with the next three 10 bit patterns that will eventually be shifted into the level 4 scan distributor and transferred into the level 4 scan paths.

The second step is to transfer the 10-bit pattern from the level 4 scan distributor into the scan paths during the SHPSP state, then capture the 10-bit data output from the scan paths into the level 4 scan collector during the CPC state. Note that since level 1-3 scan collectors have been setup to operate as pipeline registers, their controllers do not output the CPC control during the CPC state. As previously mentioned, outputting CPC control to level 1-3 scan collectors would overwrite data being pipelined to the tester from the level 4 scan collector circuit.

The third step is to input 10 bits of data into the four serially connected scan distributors, and output 10 bits of data from the serially connected scan collector circuits in the SHDC state. Following this step, the level 1 scan distributor contains a new 10 bit data pattern from the tester, the level 2 scan distributor contains the 10 bit data pattern previously in the level 1 scan distributor, the level 3 scan distributor contains the 10 bit data pattern previously in the level 2 scan distributor, and the level 4 scan distributor contains the 10 bit data pattern previously in the level 3 scan distributor. Also following this step, the tester contains the 10 bit data pattern previously in the level 1 scan collector, the level 1 scan collector contains the 10 bit data pattern previously in the level 2 scan collector, the level 2 scan collector contains the 10 bit data pattern previously in the level 3 scan collector, and the level 3 scan collector contains the 10 bit data pattern previously in the level 4 scan collector.

Following the third step, the second step is repeated, then the third step is repeated. This sequence of repeatedly doing the second and third steps continues until the level 4 scan paths are filled with data, at which time a fourth step of capturing data into the level 4 scan path during the CPPSP state occurs. Following the fourth step, the sequence of repeatedly doing the second and third steps continues, periodically performing the fourth step as the level 4 scan paths fill with data. Eventually the test is complete and the controllers are transitioned back into their RESET states. Note that the last scan distributor and scan collector shift operation in the third step needs to be of sufficient duration to allow the last data captured into the level 4 scan collector from the scan paths to be communicated to the tester.

What is important understand in the above example is the ability of non-testing scan distributor and scan collector circuits, located between a tester and testing scan distributor and scan collector circuits, to serve as pipeline registers which provide temporary storage for data being transferred between the tester and testing scan distributor and scan collector circuits. For example, in step one above the tester had to initially transfer 40 bits of data into and out of the level 1-4 scan distributor and scan collector circuits, to get the first 10 bit data input and output pattern to and from the level 4 scan distributor and scan collector circuits. If the level 1-3 scan distributor and scan collector circuits could not be controlled to operate in the pipeline mode, this 40 bit transfer would have to occur each time a new 10 bit data input and output pattern is required to be transferred between the tester and level 4 scan distributor and scan collector circuits. In this example, this would extend the test time by approximately a factor of 4. However, since the level 1-3 scan distributor and scan collector circuits can be controlled to operate in a pipeline mode during steps 2 and

3, the tester only has to communicate 10 bits of data during each SHDC state. Again, the key to this is the ability to scan the test control registers of the level 1-3 controllers to cause their state machines to not output the CPC control signal during the CPC state.

While this example uses a 40 bit deep pipeline, other examples may have shorter or longer pipelines, depending upon the depth of the scan distributor and scan collector test hierarchy being traversed. Using the pipelining approach described above advantageously cancels out the depth of any scan distributor and scan collector test hierarchy, and enables the tester to be viewed as being directly connected to the testing scan distributor and scan collector circuitry, regardless of the pipeline bit length between the tester and testing scan distributor and scan collector circuitry. Being able to test a circular, a core for example, embedded N levels deep in approximately the same amount of time as it would take to test the same circuit in a non-embedded or direct fashion is a very important aspect of the present invention.

Another important aspect of the pipelining capability is the fact that the test patterns used to test the embedded circuit in the example above, are the same test patterns used to test the same circuit if it were not embedded. The only difference in the test patterns is that they must be temporarily registered along the additional non-testing scan distributor and scan collector circuits prior to being input and output to the target circuit being tested via the testing scan distributor and scan collector circuits.

Test Pattern Formatting

In conventional scan path design, test patterns are formatted to allow a tester to scan directly into and out of a scan path, as described in regard to FIG. 2. However, using the present invention the test patterns need to be formatted differently to allow navigating the test patterns through scan distributor and scan collector circuits located between the tester and scan paths.

In FIG. 20A, system 2000 provides an integrated circuit 2002, a tester driver 2004 and a tester receiver 2006. Integrated circuit 2002 contains a simplified example of a pair of scan paths, scan path 1 2008 and scan path 2 2010, interfaced to the tester driver and receiver channel by 2 bit deep scan distributor and scan collector circuits 2012, 2014. While the ideal case would be for all scan paths to be of the same bit length, that may not always be the case. To illustrate how scans to different length scan paths are performed using the present invention, scan path 1 is shown being 5 bits long and scan path 2 is shown being 4 bits long. The tester driver 2004 comprises a shift register means 2016 for transmitting data to the scan distributor and scan paths, a memory means 2018 for storing data transmitted by the shift register, and a control means 2020 for regulating the operation of the shift register and memory. The tester receiver 2006 comprises a shift register means 2022 for receiving data from the scan collector and scan paths, a memory means 2024 for storing data received by the shift register, and a control means 2026 for regulating the operation of the shift register and memory.

To support the scan distributor circuit interface between the tester and scan paths, the data stored in the driver memory is formatted into left and right columns. In the driver memory 2018, the data shown in the left column (D1-D5) is the data that would normally be shifted into scan path 1, if scan path 1 was conventionally connected directly to a tester driver. Similarly, the data (D1-D4) in the right column of the driver memory is the data that would normally be shifted into scan path 2, if scan path 2 was conventionally connected directly to another driver. However, since scan path 1 and scan path 2 are interfaced to the same tester

driver, via scan distributor, the data output to scan path 1 and scan path 2 is formatted into left and right columns as shown.

To support the scan collector circuit interface between the tester and scan paths, the data stored in the receiver memory is formatted into left and right columns. In the receiver memory 2024, the data shown in the right column (D1-D5) is that data that would normally be shifted out of scan path 1, if scan path 1 was conventionally connected directly to a tester receiver. Likewise, the data (D1-D4) in the left column of the receiver memory is the data that would normally be shifted out of scan path 2, if scan path 2 was conventionally connected directly to another tester receiver. However, since scan path 1 and scan path 2 are interfaced to the same tester receiver, via scan collector, the data input from scan path 1 and scan path 2 is formatted into left and right columns as shown.

In operation, the driver's controller loads the shift register with the first row of left and right column data, i.e. D5 and X, from the driver memory. The controller then causes the shift register to shift the left and right column data (D5 and X) into the scan distributor, such that X inputs to scan path 2 and D5 inputs to scan path 1. The scan paths are then shifted to input the D5 and X. Next, the second row of left and right column data in the memory, D4 and D4, is similarly loaded into the shift register, shifted into the scan distributor, then shifted into the scan paths. This process repeats with subsequent rows of left and right column data until the scan paths have been filled, such that scan path 1 contains D1-D5 and scan path 2 contains D1-D4. The X bit in the first row of data shifted out is a placeholder that serves to pad or balance the data being shifted into the uneven length scan paths. If the scan paths had even lengths, the X would not be required.

Simultaneous with the above described driver operation, the receiver's controller operates the receiver shift register to shift in data from the scan collector, as scan distributor is being shifted, such that data that has been captured into scan collector from scan path 1 is stored into the right column of the receiver memory and data that has been captured into scan collector from scan path 2 is stored into the left column of the receiver memory. At the end of the above described driver output operation, where its memory has output rows of left and right column data to the scan distributor, the receiver memory will have filled with rows of left and right column data from the scan collector. The left column of the receiver memory is filled with scan path 2 data (D1-D4), and the right column is filled with scan path 1 data (D1-D5). Again due to the uneven length between scan path 1 and scan path 2, the last data input to the left column of the receiver memory from scan path 2 will be X. With even length scan paths, no X's would be input to the receiver memory.

After the above described shift in and out sequence occurs, the next formatted data to be shifted out to the scan paths is available in the driver memory, and new locations of receiver memory are available for storing data shifted out of the scan paths during the next sequence.

In FIG. 20B, system 2050 provides an integrated circuit 2052, tester driver 2054 and tester receiver 2056. This embodiment illustrates another example of data formatting where the tester must communicate with scan distributors and scan collectors pairs of uneven length. Scan distributor 2058 and scan collector 2060 pair connect to two scan paths 2062 and 2064, as described above. Scan distributor 2066 and scan collector 2068 pair connect to three scan paths 2070, 2072, and 2074, each having different lengths. The

basic operation is the same as described in FIG. 20A, with the exception that a third column of data must be formatted for the driver and receiver memories. This third column is used for inputting and outputting data to the third scan path 2074 of the scan distributor and scan collector pair 2066, 2068. While the scan distributor and scan collector pair 2058, 2060 does not have a third scan path to communicate to, its driver and receiver memories are formatted to include a third column of X's to pad or balance the data input and output communication of the scan distributor and scan collector pairs 2058, 2060 and 2066, 2068. So, while uneven length scan paths require padding bits as described in regard to FIG. 20A, uneven length scan distributor and scan collector pairs require padding columns as depicted in FIG. 20B. It is important to note that even though the scan distributor and scan collector pair 2058, 2060 is not testing as efficiently as it was in FIG. 20A due to the additional shifts required for the X bits and X columns, it is testing while the scan distributor and scan collector pair 2066, 2068 is testing.

Power Reduction Advantage

During scan testing, conventional scan paths, as described in regard to FIG. 2, shift data in and out at the frequency of the scan clock. As previously described in regard to FIG. 4, a scan path inputs data to and receives data from combinational logic being tested. Thus, in a conventional scan path, as data shifts through the scan path the inputs to the combinational logic from the scan path may transition at the scan clock frequency. Transitioning the inputs of the combinational logic consumes power which produces heat in the integrated circuit. The amount of power consumed is related to the frequency of the input transitions to the combinational logic, which is related to the scan clock frequency shifting data through the scan path.

In FIG. 21A, integrated circuit 2100 includes a section of a scan distributor 2102 and scan collector 2104 circuit connecting two scan paths 2106, 2108. The scan paths input data to and receive data from combinational logic 2110, via functional input (FI) and functional output (FO) signals. Each scan path comprises a series of connected conventional scan cells, as shown in FIG. 21B. In the scan paths, the dotted boxes indicate the presence of the scan cell and the connection of the scan cells to each other, via serial input (SI) and serial output (SO), and to the combinational logic, via FI and FO. The test mode operation of the FIG. 21B scan cell to capture FI data and shift data from SO to SI is well known in the art of scan testing. While only two scan paths are shown in FIG. 21A, the scan distributor and scan collector circuits may be connected to many additional scan paths, each scan path being similarly connected to combinational logic via FI and FO.

In FIG. 21A, each scan cell provides outputs to the combinational logic, via FO, and to the next scan cell's SI input, via SO, except for the last scan cell which outputs to the combinational logic and the scan collector. FO and SO are the same node. There are techniques used to isolate FO and SO during scan so that FO is static while SO outputs. However, these techniques require adding and inserting circuitry, such as latches or gates, in the FO signal path between the scan cell output and input to the combinational logic and controlling the added circuitry to update at the end of each scan operation. Examples of such isolation circuitry is described in IEEE 1149.1 standard. The first scan cell's SI input is connected only to the scan distributor 2102. Each FO to the combinational logic is shown fanned out to many combinational logic inputs, which is typical. Capacitor C1 represents the capacitive load of the SI input of the scan cell

driven by the scan distributor. Capacitor C2 represents the capacitive load of combinational logic inputs driven by FOs. Capacitor C3 represents the combined capacitive load associated with the all gate interconnects within the combinational logic. Capacitance C1 is small compared to capacitances C2 and C3.

If the scan paths 2106, 2108 were connected to integrated circuit pads as conventional scan paths, instead of to scan distributor and scan collector circuits, they would scan data at the scan clock input frequency. If the scan clock frequency were 100 MHz, and alternating data bits were shifted through the scan path during each scan clock period, the FO outputs from the scan paths would transition at 100 MHz. This means that each C2 combinational logic input load would charge and discharge at that frequency. Also, the capacitance C3 gate interconnect load will charge and discharge in response to the transitions at the combinational logic inputs. The power consumed during test by the charging and discharging of capacitances C2 and C3 increases as scan clock frequency increases and decreases as scan clock frequency decreases.

When using the scan distributor and scan collector circuits 2102, 2104 to scan data through the scan paths, the power consumed during test is reduced, compared to the conventional scan description above, since the scan clock frequency of the scan path circuits is reduced. For example, operating 10 bit scan distributors and scan collectors 2102, 2104 using a 100 Mhz clock and according to the previously described inner loop of the controller state diagram of FIG. 16 (i.e. the state transition loop from the CPC state to the SHDC state to SHPSP state and back to CPC state) will result in transitioning through the SHPSP state once every twelve 100 Mhz clock cycles. Since SHPSP is the state that scans data into scan paths 2106, 2108 from the scan distributor 2102, the scan paths are scanned at frequency of 100 Mhz/12 or 8.3 Mhz. Charging and discharging the capacitances C2 and C3 loads at this slower frequency reduces the power consumed during test. Operating the scan distributor at 100 MHz will cause the capacitance C1 load it drives to charge and discharge at 100 MHz, but since capacitance C1 is small compared to capacitances C2 and C3, the power consumed is negligible. Also, as previously described in regard to FIG. 6, the test time is not significantly decreased when using the scan distributor and scan collector circuits 2102, 2104 since an amplified number of smaller length scan paths are capable of being used to transmit test data to and from combinational logic being tested.

The following example illustrates the power reduction possible using scan paths connected to 10 bit scan distributors and scan collectors as shown in FIGS. 4 and 21A, rather than using conventional scan paths connected to pads as shown in FIG. 2. The power consumed by C2 and C3 of combinational logic 2100 if connected to conventional scan path 1 200 of FIG. 2 during scan operations can be estimated by; $P=CV^2F$, where C is the lumped combinational logic C2 and C3 capacitance described in FIG. 21A, V is the IC voltage, and F is the frequency of the scan path FO outputs. The power consumed after modifying scan path 1 of FIG. 2 into a group of 10 shorter length scan paths of FIGS. 4 and 21A and connecting them to 10 bit scan distributors and scan collectors, as described in regard to FIG. 3, can be estimated by; $P=CV^2(F/12)$, where C is again the lumped combinational logic C2 and C3 capacitance, V is again the IC voltage, and $(F/12)$ is the scan frequency of the modified scan path FO outputs (i.e. $(F/12)$ is the frequency of SHPSP state transitions in the inner loop as described above).

From this example it is seen that for a given C, V, and F, the power consumed by combinational logic 2100 being

scan tested using scan paths modified for connection to scan distributor and scan collector circuits of FIGS. 4 and 21A is approximately $\frac{1}{12}$ the power consumed by the same combinational logic 2110 if it were scan tested using the conventional scan path arrangement of FIG. 2.

It is important to note that test power consumption decreases further as the depth of the scan distributor and scan collector increases, since the frequency of the SHPSP state in the inner loop of FIG. 16 state diagram decreases. For example, with 40 bit deep scan distributors and scan collectors connected to forty 25 bit scan paths, appropriately modified from the FIG. 2 scan path as described in FIG. 3, the power can be estimated by; $P=CV^2F/42$, where $F/42$ is the frequency of the scan paths FO outputs (i.e. the frequency of the SHPSP state of the inner loop of FIG. 16). From this example it is seen that the power consumed by combinational logic 2110 being scan tested using 40 bit scan distributors and collectors and appropriately modified scan paths is approximately $\frac{1}{42}$ the power consumed by the same combinational logic 2110 if it were scan tested using the conventional scan path arrangement of FIG. 2.

It is also important to note that as the depth of scan distributors and scan collectors increase, the scan cycle time of scan distributor and scan collector arrangements approach the scan cycle time of conventional scan path arrangements, as described previously in regard to FIGS. 4 and 6 above. Therefore increasing the depth of scan distributors and scan collectors advantageously reduces both IC test power consumption and IC test time.

In FIG. 22A, arrangement 2200 is used to further reduce the power consumed during testing. In the description of FIGS. 21A and 21B the transitioning of the scan path's FO outputs was described to occur in response to a single scan clock used to shift data through the scan path. Using the same scan clock to shift data through all scan paths causes simultaneous transitions on the FO outputs of all the scan paths. This causes all the capacitive C2 and C3 loads driven by FO outputs to be charged or discharged simultaneously, which will consume the most power.

As described previously in regard to FIGS. 15A and 16, the SHPSP state outputs a SHPSP signal which can either shift the scan paths directly or serve as a timing window to enable another signal to shift the scan paths. The example in FIG. 22A provides for the SHPSP signal to be used as a timing window to allow another signal to produce a strobe that clocks the scan path circuits. The SHPSP and other signal 2202, a functional clock for example, are input to a synchronizer circuit 2204. The synchronizer is enabled by SHPSP being high to allow one of the clock pulses of the other signal to pass through to the synchronizer's strobe output. Note that the design of the synchronizer only allows one clock pulse to be output on the strobe output 2206 even though the signal produces multiple clock pulses during the SHPSP timing window (i.e. while SHPSP is high). In other states, such as SHDC, where the state machine remains for longer than one TCI clock, a new timing window will be produced for each TCI clock that occurs during the state. However, as described above, only one strobe output will be produced within each new timing window.

If the strobe were directly input to all scan paths, all the scan paths would shift at the same time. This would produce the simultaneous charge or discharge situation mentioned above. To prevent this, the strobe is input to a series of buffers 2208, 2210, 2212, and 2214 connected such that the output of the first buffer drives scan path 1 and the input of the second buffer, the second buffer drives the input of scan path 2 and the input of the third buffer, and so on until the last buffer drives only the last scan path.

The power reduction made possible by the scan distributor and scan collector architecture alone, or in combination with the synchronizer and delay circuitry described in FIG. 22A, enables more circuits in an IC to be tested in parallel. For example, if an IC contains multiple circuits to be tested, it is preferable to test all the circuits in parallel to reduce the IC's test time, which reduces wafer and IC manufacturing cost. However, if each circuit uses conventional scan design it may not be possible to test all circuits in parallel since the power consumed by simultaneously testing all circuits may exceed the IC's power handling capacity. Therefore, using conventional scan design, the test time of an IC may increase since circuits in the IC may need to be tested one at a time to limit the test power consumption. However, using the scan distributor and scan collector architecture it may be possible to test all circuits in an IC in parallel and therefore reduce IC test time, which reduces costs.

FIG. 22B depicts the timing of these series connected signals.

Each scan distributor and scan collector pair could have its own synchronizer and clock skewing buffer arrangement 2200, or one synchronizer and clock skewing buffer arrangement could be used for all scan distributor and scan collector pairs. Alternately, one synchronizer could be used to provide a common strobe signal to multiple clock skewing buffer arrangements. Using this approach, the shifting of data through each scan path will be staggered in time. Therefore the transitions on the FO outputs of each scan path will be staggered in time, as will the charging and discharging of capacitances C2 and C3 driven by the FO outputs. Simultaneous power consumption will therefore be reduced.

While the example circuit of FIG. 22A is shown producing skewed strobe outputs to reduce the simultaneous power consumed by the scan paths in a given test timing window, the circuit could also be used in normal functional operation to reduce simultaneous power consumed by functional registers in a given functional timing window.

Test Controller Programming for Optimized Testing of Particular Circuits

It is important to note that while the scan distributor and scan collector architecture has been shown testing combinational logic, other types of circuits can be tested as well, including memories, such as RAMs, and mixed signal circuits, such as digital to analog converters (DAC) and analog to digital converters (ADC). The following examples illustrate how the testing of other types of circuits is accomplished using the scan distributor and scan collector architecture.

Improved Testing of Embedded Memory Cores

In FIG. 23A-1, integrated circuit 2300 includes a RAM memory 2302 connected, in test mode, to two scan distributor circuits 2304, 2306 and a scan collector circuit 2308. The scan distributor and scan collector circuits are connected, in test mode, to integrated circuit pads or core terminals 2310, 2312, 2314. One of the scan distributor circuits 2304 provides data input (DI) to the RAM and the other scan distributor circuit 2306 provides address input (AI) to the RAM. The scan collector circuit 2308 provides data output (DO) from the RAM.

FIG. 23A-2 shows how the SELECT-TEST portion 2316 of the state diagram of FIG. 16 is programmed to operate when testing the RAM. The programming control of the state machine is input to the state machine from the test control register, as mentioned previously in regard to FIG. 15A.

While many types of RAM test sequences can be programmed into the state machine, this test is programmed to

repeat the steps of addressing the RAM, writing data to the addressed location, then reading back the data written into the addressed location. At the beginning of the test, the state machine enters the SHDC state 2318 (from the SELECT-TEST and Read states) to shift data and address into the scan distributors, and data from the scan collector. Next, the state machine enters the Write state 2320 to store data shifted into the scan distributor into the RAM location addressed by the address shifted into the other scan distributor. Next, the state machine enters the Read state 2322 to read back the data from the addressed location into the scan collector. The data read back should equal the data written.

During the Write state the controller outputs control to the RAM to write data. During the Read state the controller outputs control to the RAM to read data and also outputs control to cause the scan collector to capture the data being read. This process of shifting the scan distributors and scan collector to input data and address to and output data from the RAM, in combination with appropriately controlling the RAM to write and read data, repeats until all RAM locations have been written to and read from. The test can repeat with another set of data to be written and read into each address. Improved Testing of Embedded Mixed Signal Cores

In FIG. 23B-1, an integrated circuit 2330 includes a digital to analog converter (DAC) 2332 connected, in test mode, to a scan distributor circuit 2334 at its digital input and to an integrated circuit pad or core terminal 2336 at its analog output. The scan distributor circuit 2334 is connected, in test mode, to an integrated circuit pad or core terminal 2338. The scan distributor circuit 2334 provides the digital input to the DAC and the analog output provides analog output from the DAC.

FIG. 23B-2 shows how the SELECT-TEST portion 2340 of the state diagram of FIG. 16 is programmed to operate when testing the DAC.

While many types of DAC test sequences can be programmed into the state machine, this test is programmed to repeat the steps of inputting digital data to the DAC, converting the digital data into an analog output, and outputting the analog output to a tester for inspection. At the beginning of the test, the state machine enters the shift distributor state (SHD) 2342 (from the SELECT-TEST state) state to shift digital data from an external tester into the scan distributor. Next, the state machine enters the Convert state 2344 to cause the DAC to convert the digital data from the scan distributor into an analog output. The analog output is inspected by an external tester connected to the analog output pad/terminal. The state machine remains in the Convert state long enough for the conversion to take place and for the tester to inspect the analog output, then enters the SHD state to load the next digital input to be converted into analog output and inspected. This process repeats until all digital input codes have been input to the DAC and converted into analog outputs. The test can repeat with a different sequence of digital inputs if desired.

In FIG. 23C-1, an integrated circuit 2350 includes an analog to digital converter (ADC) 2352 connected, in test mode, to a scan collector circuit 2354 at its digital output and to an integrated circuit pad or core terminal 2356 at its analog input. The scan collector circuit is connected, in test mode, to an integrated circuit pad or core terminal 2358. The scan collector circuit 2354 provides digital output from the ADC and the analog input provides analog input to the ADC.

FIG. 23C-2 shows how the SELECT-TEST portion of the state diagram of FIG. 16 is programmed to operate when testing the ADC.

While many types of ADC test sequences can be programmed into the state machine, this test is programmed to

repeat the steps of inputting analog input to the ADC, converting the analog input into a digital output, and outputting the digital output to a tester for inspection. At the beginning of the test, an analog input from an external tester is input to the ADC via a pad/terminal. Next, the state machine enters the Convert state 2360 (from the SELECT-TEST state) to cause the ADC to convert the analog input into digital output. The state machine remains in the Convert state long enough for the conversion to take place. Next, the state machine enters the CPC state 2362 to capture the digital output into the scan collector. Next, the state machine enters the shift collector (SHC) state 2364 to shift the scan collector to output the digital output to an external tester. This process repeats until all digital output codes, representative of the applied analog inputs, have been output from the ADC to the tester. The test can repeat with a different analog input signal and resulting digital outputs if desired. At the end of this and the other two test examples above, the state machine returns to either the IDLE or RESET state as shown in FIG. 16.

It is important to note in the above examples, that if the RAM, DAC, or ADC is a core embedded deep inside an integrated circuit, the previously described method of pipelining data, can be used to improve digital test data bandwidth to and from the circuits. Also note that if pipelining is used, the controllers of the intermediate scan distributor and scan collector circuits, that pipeline the data, must be programmed to operate according to the state diagrams of FIGS. 23A-1, 23B-1, and 23C-1 for synchronous operation. Further, the pipelining controllers of intermediate scan distributor and scan collector circuits must disable the capture collector signals during the read state 2322 of 23A-2 and CPC state 2362 of 23C-2 to avoid overwriting data being pipelined, as previously mentioned. As mentioned previously in regard to FIGS. 15A, 16, and 22A, the control signals output from the controllers may control testing directly or may operate as timing windows within which another signal may be enabled to control testing.

Hierarchical Routing of Analog Test Signals

While not shown in the above examples, multiplexing circuitry is provided to allow the circuits to be connected to the scan distributor, scan collector, and analog input and output signals while in test mode, and to functional inputs (FI) and outputs (FO) during normal mode, similar to that shown in FIG. 8. It is also important to note that, in the above examples, the circuits being tested are connected, in this particular test mode, directly to the scan distributor and scan collector circuits, and not through scan paths as previously described in the testing of combinational logic. Also, the internal routing of analog inputs and outputs between the external tester contacting the integrated circuit pad and a terminal to an embedded DAC or ADC should be designed carefully so that the analog signal is not significantly degraded or otherwise modified.

In FIG. 24, for example, the direct routing scheme described for the TPI and TCI signals in FIG. 17 can be used for routing the analog test input and output signals between integrated circuit pads 2406, 2408 and terminals 2424, 2426 of embedded mixed signal cores 1, 2, and 3 within the integrated circuit 2400. The analog multiplexer and demultiplexer circuitry, such as 2402, 2404, at the analog test input and output terminals 2424, 2426 of the cores can be controlled by the integrated circuit's controller to allow either test or functional input and output, as described in FIG. 8. The analog multiplexer and demultiplexer circuitry may be designed for bi-directional operation using transmission gates, or for unidirectional operation using buffers. When

not used for outputting analog test signals, the test outputs of the demultiplexers 2404 are disabled from driving pad 2408. Core 3 2410 includes a direct routing scheme that is hierarchical to allow further connection to core 3A 2412 and core 3B 2414 within Core 3. Within Core 3, the operation of the analog multiplexers and demultiplexers 2416, 2418 of Core 3A and Core 3B are controlled by Core 3's controller, not the integrated circuit's controller.

Also in FIG. 24, integrated circuit 2400 includes isolation switches 1 and 2 (IS1 and IS2) 2420, 2422 on the integrated circuit's analog input and output pads. In normal mode, the integrated circuit's controller closes IS1 and IS2, and in test mode, the integrated circuit's controller opens IS1 and IS2. Opening IS1 in test mode isolates the pad 2406 from functional inputs (FI) it may be connected to in normal mode, which eliminates loading and prevents the analog test inputs from effecting the functional inputs (FI) of circuitry connected to the pad during normal integrated circuit operation mode. Opening IS2 in test mode isolates the pad 2408 from functional outputs (FO) it may be connected to in normal mode, which allows the analog test output from a selected core to drive out on the pad without opposition from functional outputs. While not shown, similar isolation switches exist within each embedded core. The isolation switches of each core are controlled by the core's controller.

In regard to the testing of digital circuits, similar isolation, to that mentioned above, is provided for digital test input and output as described in FIG. 14A of U.S. Pat. No. 5,606,566 to Whetsel, the patent mentioned in regard to FIG. 2. According to the present invention as described above for analog test input and output isolation, digital test input and output isolation at the integrated circuit level is controlled by the integrated circuit's controller while digital test input and output isolation at the core level is controlled by the core's controller.

Modifying the IEEE 1149.1 TAP for Use in Scan Distributor and Scan Collector Architectures

The description of the scan distributor and scan collector architecture has shown how it can be used in an integrated circuit and within cores embedded within integrated circuits. Another test architecture that can be used in integrated circuits and within cores embedded within integrated circuits is the IEEE 1149.1 Test Access Port and Boundary Scan Architecture. The following description illustrates how the scan distributor and scan collector architecture and the IEEE 1149.1 architecture can be designed to coexist within an integrated circuit or within cores embedded within integrated circuits. Of particular importance is the way the IEEE 1149.1 architecture will be shown modified or improved to allow it to utilize the same test interface as is used by the scan distributor and scan collector architecture, and to use the same method of hierarchical connectivity used by the scan distributor and scan collector architecture.

In FIG. 25A, a conventional 1149.1 Test Access Port (TAP) 2500 comprises inputs and output for a test data input (TDI), test data output (TDO), test mode select (TMS), and test clock (TCK). The TAP also comprises a TAP controller 2502, an instruction register 2504, a plurality of data registers 2506, multiplexer 1 (Mux1) 2508, and multiplexer 2 (Mux2) 2510. The TAP controller is connected to TMS and TCK, and responds to these signals to shift data through either the instruction register or a selected data register, from TDI to TDO. During instruction register shift operations, the TAP controller causes Mux2 to connect the output of the instruction register to TDO. During data register shift operations, the instruction loaded in the instruction register selects one of the data register outputs to

be output from Mux1, and the TAP controller controls Mux2 to connect the output of Mux1 to TDO. The structure and operation of the TAP, as it will be referred to hereafter, is widely understood.

In FIG. 25B, a conventional TAP 2530, like the TAP 2500 of FIG. 25A, is modified to allow it to coexist and operate with the scan distributor and scan collector controller of FIG. 15A. The modifications include: (1) inserting a third multiplexer (Mux3) 2532 between the output of Mux2 2534 and TDO, which corresponds to the multiplexer in FIG. 15A; (2) providing a TDI1 input to Mux3, which corresponds to SDI1 of FIG. 15A; (3) providing a TDO1 output from Mux2, which corresponds to SDO1 of FIG. 15A; (4) providing instruction control to Mux3 to allow an instruction to select TDO1 or TDI1 to be output to TDO, which corresponds with the control output from the test control register to the multiplexer of FIG. 15A; (5) providing a port enable input (PEI) signal to the TAP controller 2536 to enable or disable the TAP, which corresponds to the TEI signal to the test control state machine of FIG. 15A; and (6) providing a port enable output (PEO) signal from the TAP's instruction register 2538 to enable lower level TAPs, which corresponds to the TEO signal from the test control register of FIG. 15A.

With these modifications, the TAP 2530 operates as the conventional TAP 2500 when enabled by PEI and while Mux3 is controlled to make a connection between Mux2 and TDO. When Mux3 is controlled by an instruction shifted into the instruction register 2538 to insert a scan path between TDO1 and TDI1 into the TAPs TDI and TDO scan path, the TAP 2530 leaves the conventional mode of operation and enters the new mode of operation made possible by the present invention.

It is important to note that control of Mux3 2532 is only possible by performing an instruction scan operation. Data scan operations through the TAP 2530 cannot modify the control of Mux3. This is an advantage since it allows the scan path length adjustment capability provided by Mux3 to take place only in response to instruction scan operations, and not during data scan operations. Also, while Mux3 is shown existing within the TAP 2530, it could exist external of the TAP as well. If it were external of the TAP, it would still be connected, as shown in FIG. 25B, to the instruction register 2538 and TDO1 and TDI1 signals.

U.S. Pat. No. 4,872,169, previously mentioned in regard to FIG. 15A, describes an adjustable length scan path architecture. In this patent, the scan path length is adjustable during each scan operation. The above mentioned method of using Mux3 2532 to adjust the scan path length only during instruction scan operations, and not during data scan operations, is novel over the mentioned patent. Also, the above improvement is novel over conventional TAPs, since conventional TAPs (FIG. 25A) do not have a Mux3 to provide the hierarchical capability to link or unlink the TDI to TDO scan path of a lower level TAP to or from the TDI and TDO scan path of a higher level TAP. Furthermore, conventional TAPs do not provide the capability of outputting PEO control from a higher level TAP to enable or disable the operation of a lower level TAP, such that when enabled the TDI to TDO scan path of the lower level TAP is included in the TDI to TDO scan path of the higher level TAP, and when disabled, the TDI to TDO scan path of the lower level TAP is excluded from the TDI to TDO scan path of the higher level TAP.

IEEE TAP Design with Instruction Adjustable Scan Length

It is important to note that while the focus of this description is the design of a TAP that can coexist within a

scan distributor and scan collector architecture, the way the TAP is modified in regard to FIG. 25B to hierarchically insert or delete a lower level TAP scan path into and from a higher level TAP scan path is important independent of the scan distributor and scan collector architecture. This invention includes the modifications of the conventional TAP as depicted in FIG. 25B and the above mentioned capability to only adjust the scan path length during instruction scan operations.

The ability to enable or disable a TAP using a signal like PEI is known. A known example of how a TAP may be enabled or disabled is described in a paper entitled "An IEEE 1149.1 Based Test Access Architecture for integrated circuits with Embedded Cores" by Whetsel, published in the 1997 IEEE International Test Conference proceedings.

With the modifications described and shown in FIG. 25B, the TAP is seen to provide the same signal types as that seen in the controller of FIG. 15A. For example in comparing FIGS. 25B and 15A it is seen that PEI relates to TEI, PEO relates to TEO, TDO1 relates to SDO1, TDI1 relates to SDI1, TMS relates to TPI, TCK relates to TCI, TDI relates to SDI, and TDO relates to SDO. Further it is seen that the operation of the TAP of FIG. 25B and controller of FIG. 15A is similar. For example, (1) the TAP is enabled and disabled by the PEI signal, as the controller is enabled and disabled by the TEI signal, (2) the TAP shifts data from TDI to TDO in response to TMS and TCK, as the controller shifts data from SDI to SDO in response to TPI and TCI, (3) the TAP is initialized at reset to exclude a TDO1 to TDI1 scan path from the TDI and TDO scan path, as the controller is initialized at reset to exclude a SDO1 to SDI1 scan path from the SDI and SDO scan path, (4) the TAP's instruction register can be loaded with control to include a TDO1 to TDI1 scan path in the TDI and TDO scan path, as the controller's test control register can be loaded with control to include a SDO1 to SDI1 scan path in the SDI and SDO scan path, and (5) the TAP's instruction register can be loaded with control to exclude a TDO1 and TDI1 scan path from the TDI and TDO scan path, as the controller's test control register can be loaded with control to exclude a SDO1 and SDI1 scan path from the SDI and SDO scan path. A conventional TAP (i.e. the TAP of FIG. 25A) instruction register is designed to include an update register as shown in FIG. 15B to prevent its control outputs from changing during shift operations.

Instruction Based Data Path Length Adjustment

The circuit of FIG. 25B can be generally viewed as a data path length adjustment circuit having first and second ports. The first port has an enable input (PEI) and first (TDI) and second (TDO) nodes for communicating data. The second port has an enable output (PEO) and first (TDO1) and second (TDI1) nodes for communicating data. The first port is enabled to communicate data between its first and second nodes if the enable input is high, and is disabled from communicating data if the enable input is low. The data communicated from the first and second nodes of the first port passes through either an instruction register or a data register contained within the first port. The enable output of the second port comes from the instruction register of the first port.

A circuit connected to the second port is enabled to communicate data with the first port if the enable output from the instruction register of the first port has been set high in response to an instruction register communication. In this case, communication occurs from the first node of the first port, through the instruction or data register of the first port to the first node of the second port, through the connected

circuit to the second node of the second port, and from the second node of the second port to the second node of the first port. A circuit connected to the second port is disabled from communicating data with the first port if the enable output from the instruction register of the first port has been set low in response to an instruction register communication. In this case, communication occurs only from the first node of the first port, through the instruction or data register of the first port, and to the second node of the first port.

10 If the circuit connected to the second port of the data path length adjustment circuit described above is another data path length adjustment circuit, it can be further connected at its second port to another circuit, which may also be a data path length adjustment circuit, and so on. This concept of adjusting the length of a data communication by communication to an instruction register is not limited to test data communication applications. It could be used in functional data communication applications as well. It is also independent of the physical implementation of the data path length adjustment circuit, which could be realized as a sub-circuit within an integrated circuit or core, or a device for use on a board or MCM. Also, while the data path length adjustment circuit has been described as having singular first and second nodes at the first and second ports, a plurality of first and second nodes on each of the first and second ports is possible to support data path length adjustment of parallel data buses as well. Furthermore, the connectivity arrangement provided by the data path length adjustment circuit could be altered from the example given without departing from the spirit and scope of the present invention.

U.S. Pat. Nos. 4,872,169 and 5,056,093, both by Whetsel, adjust the length of scan paths. U.S. Pat. No. 4,872,169 adjusts the length of scan paths by communication to a control bit contained within the scan path. U.S. Pat. No. 5,056,193 adjusts the length of scan paths by communication to a data register, following a first communication to an instruction register. The data path length adjustment method described above occurs in response to only instruction register communication.

40 Operating State Machines with Shared I/O

In FIG. 26, the TAP of FIG. 25B and controller of FIG. 15A are connected to allow both to coexist together in an integrated circuit or core. In FIG. 26, circuitry 2600 includes a test access port or TAP 2602 and a controller 2604. TAP 2602 is like TAP 2530 and controller 2604 is like controller 1500. The similarities between the TAP and controller allow both to share many of the same signals. For example, the TMS and TPI control signals can be provided by a single shared TMS/TPI signal, the TCK and TCI clock signals can be provided by a single shared TCK/TCI signal, the TDI and SDI data input signals can be provided by a single shared TDI/SDI signal, the TDO and SDO data output signals can be provided by a single shared TDO/SDO signal, the TDO1 and SDO1 data output signals can be provided by a single shared TDO1/SDO1 signal, and the TDI1 and SDI1 data input signals can be provided by a single shared TDI1/SDI1 signal. The advantage of sharing these signals is that it reduces the number of integrated circuit pads, such as 2610, required to access the TAP or controller at the integrated circuit level, and also reduces wiring interconnect between integrated circuit level TAPs and controllers and embedded core level TAPs and controllers.

In FIG. 26, the PEI and TEI signals are not shared. This allows the TAP and controller to be enabled or disabled individually. If neither the TAP or controller is being accessed, the PEI and TEI signals will be set to disable them. If the TAP is being accessed, the PEI signal will enable the

TAP and the TEI signal will disable the controller. If the controller is being accessed, the TEI signal will enable the controller and the PEI signal will disable the TAP. The PEO and TEO outputs from the TAP and controller respectively, are also not shared to allow individual control outputs for setting the PEI and TEI inputs of embedded, lower level TAPs and controllers. When the TAP is enabled by PEI, buffers are enabled to allow the TAP to output on the shared TDO/SDO and TDO1/SDO1 outputs. Likewise, when the controller is enabled by TEI, buffers are enabled to allow the controller to output on the shared TDO/SDO and TDO1/SDO1 output.

It is important to see in the arrangement of FIG. 26 that two state machines, i.e. TAP and controller, are connected together using shared inputs and outputs. It is further seen that each state machine can be individually enabled to operate using the shared inputs and outputs to perform a function.

Architecture Supporting Hierarchically Arranged IEEE 1149.1 TAPs

When the controller is enabled and the TAP is disabled, the controller operates as if the TAP were not present and in all the arrangements previously described in FIGS. 17, 18, and 19. For example, when the controller is enabled and the TAP is disabled, the controller can operate in the hierarchical arrangement of FIG. 17 to enable and connect up with lower level controllers. When the TAP is enabled and the controller is disabled, the TAP operates in a very similar way as previously described for the controllers in FIG. 17. For example, if the shared TAP and controller signals of FIG. 26 were substituted for the controller signals in FIG. 17, and if "integrated circuit TAP", "Core 1 TAP within integrated circuit", and "Core 2 TAP within Core 1" were substituted for "integrated circuit Controller", "Core 1 Controller within integrated circuit", and "Core 2 Controller within Core 1", respectively, the process and description of hierarchically selecting a lower level TAP by scanning a higher level TAP would follow closely that given for the controller. Summarizing, the process would be to scan the instruction register of the highest level TAP to enable a lower level TAP, then scanning through both instruction registers of both TAPs to continue enabling further lower level TAPs or to load a test instruction to execute in both TAPs.

Known operations performed by TAPs in integrated circuits and cores include; (1) testing the interconnects between plural integrated circuits on a board and plural cores within an integrated circuit, (2) testing circuitry contained within an integrated circuit or core, and (3) executing emulation and debug functions of circuitry contained within an integrated circuit or core. The ability to hierarchically access the TAPs within integrated circuits and cores, as shown in FIG. 17, to perform these types of operations is therefore an important aspect of the present invention.

I claim:

1. A controller for use in a scan distributor and scan collector architecture system comprising:

A. a test control register having an input for receiving a serial data input (SDI) and inputs for receiving control, the test control register having an output for providing a serial data output 1 (SDO1), and a control bus output that provides control;

B. a test control state machine, the state machine having inputs for receiving a test protocol input (TPI), a test clock input (TCI), a test enable input (TEI), and control inputs from the test control register control bus output, the state machine also having outputs for providing a shift distributor and collector output (SHDC), a capture

collector output (CPC), a shift parallel scan path output (SHPSP), and a capture parallel scan path output (CPPSP), the state machine also having control outputs that are output to the test control register; and

5 C. a multiplexer having control inputs from the test control register control bus output, a serial data output 1 (SDO1) input from the test control register, and a serial data input 1 (SDI1), and the multiplexer having a serial data output (SDO).

10 2. The controller of claim 1 including integrated circuit pads connected to the controller that carry the input and output signals to and from the controller.

15 3. The controller of claim 1 including core terminals that are connected to the controller and that carry the input and output signals to and from the controller.

4. The controller of claim 1 including scan distributor, scan collector, and scan path circuits that are connected to the SHDC, CPC, SHPSP, and CPPSP signals output from the controller.

5. The controller of claim 1 including a lower level controller and in which the test control register includes an output for providing a test enable output (TEO) to the lower level controller.

20 6. The controller of claim 1 in which the test control register includes an update register and a shift register, the shift register having a serial data input and a serial data output and receiving a reset and a clock input, the shift register connecting to the update register and the update register producing the control bus of signals.

7. The controller of claim 1 including additional controllers arranged in a hierarchy with the higher controller controlling the lower controller.

25 8. The controller of claim 1 including additional controllers arranged with one higher controller controlling other controllers through a multiplexer.

30 9. An integrated circuit including plural controllers of claim 1 in which each controller acts independent of one another.

35 10. An integrated circuit comprising;
a first state machine having a mode input, a clock input, and an enable input, said first state machine enabled, by a first logic state on the enable input, to transition through states in response to the mode and clock inputs, and disabled, by a second logic state on the enable input, from transitioning through states in response to the mode and clock inputs;

40 a second state machine having a mode input, a clock input, and an enable input, said second state machine enabled, by a first logic state on the enable input, to transition through states in response to the mode and clock inputs, and disabled, by a second logic state on the enable input, from transitioning through states in response to the mode and clock inputs;

a first connection formed between the mode inputs of the first and second state machines and a first input pad of the integrated circuit;

a second connection formed between the clock inputs of the first and second state machines and a second input pad of the integrated circuit;

a third connection formed between the enable input of the first state machine and a third input pad of the integrated circuit; and

a fourth connection formed between the enable input of the second state machine and a fourth input pad of the integrated circuit.

45 51. A test access port circuit formed on an integrated circuit, said test access port circuit comprising;

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an instruction register having a serial input connected to a first test data input terminal;
a plurality of data registers each having serial inputs connected to the first test data input terminal;
a state machine having inputs connected to a test clock input terminal and a test mode select input terminal;
a first multiplexer having data inputs, each data input connected to a serial output of one of said plurality of data registers;
a second multiplexer having first and second data inputs, said first data input connected to the output of the first multiplexer and said second data input connected to a serial output from the instruction register, said second

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multiplexer having a data output connected to a first test data output terminal;

a third multiplexer having first and second data inputs, said first data input connected to the output of the second multiplexer and said second data input connected to a second test data input terminal; said third multiplexer having a data output connected to a second test data output terminal.

12. The test access port circuit of claim 11 wherein the first and third multiplexers receive control input from the instruction register, and the second multiplexer receives control input from the state machine.

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